

Fig. 1

20

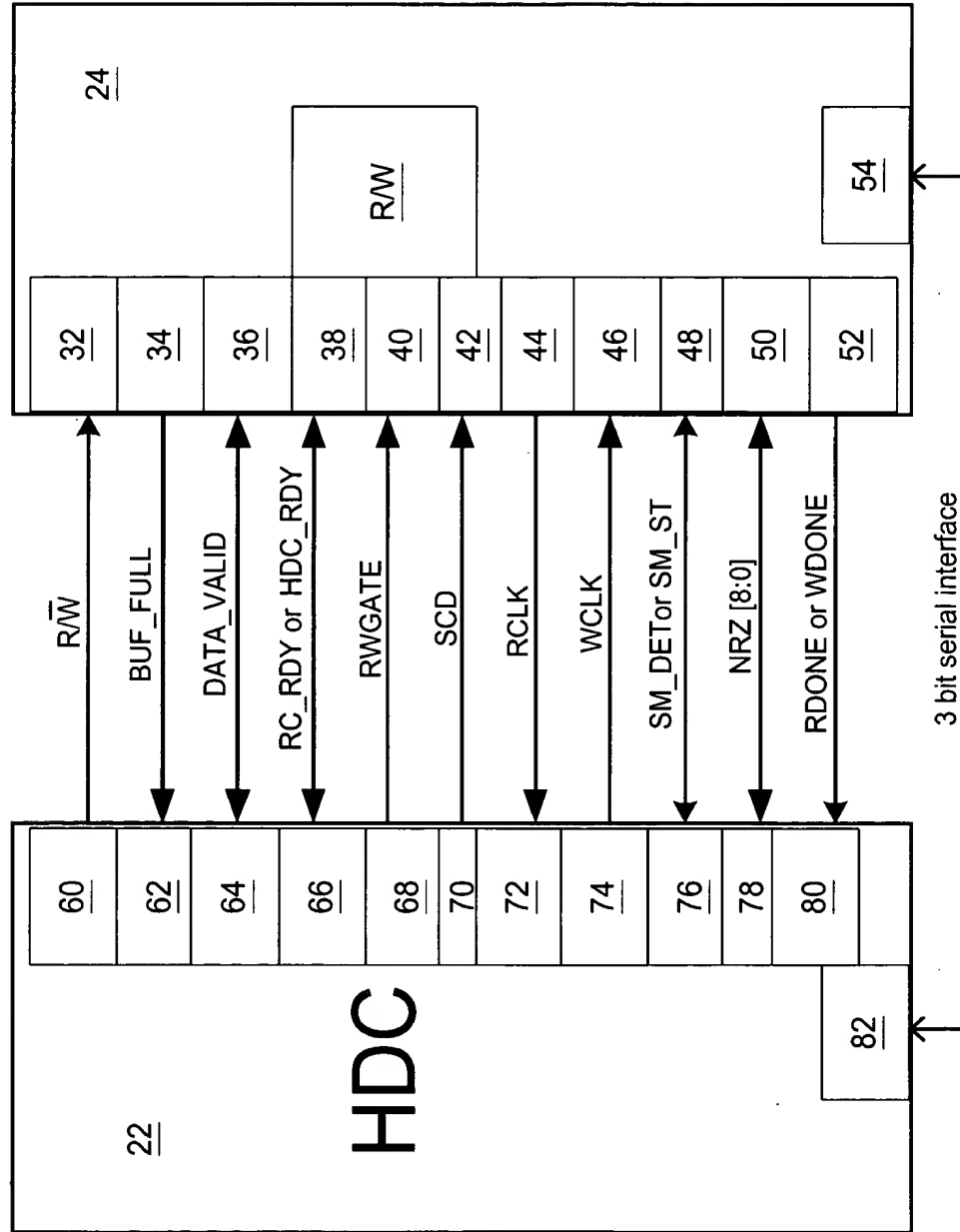


Fig. 2

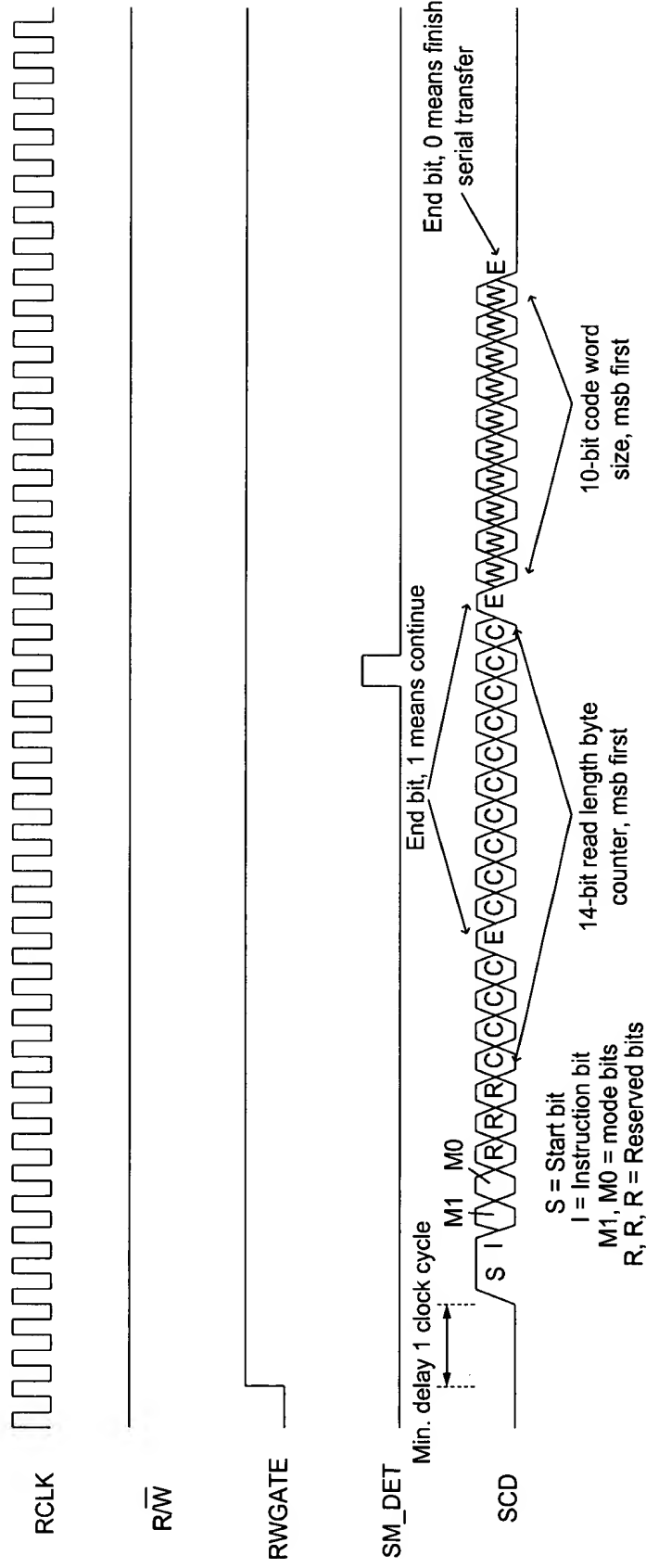


Fig. 3

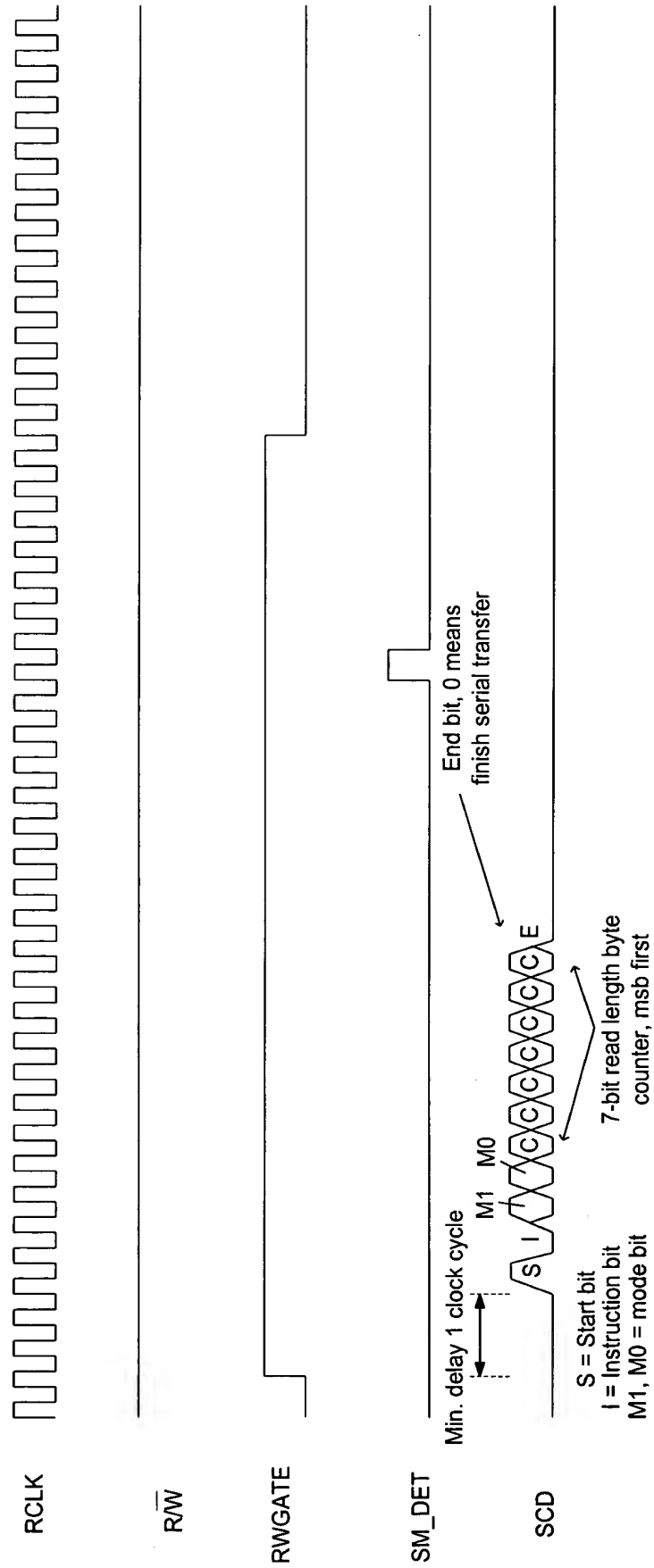


Fig. 4



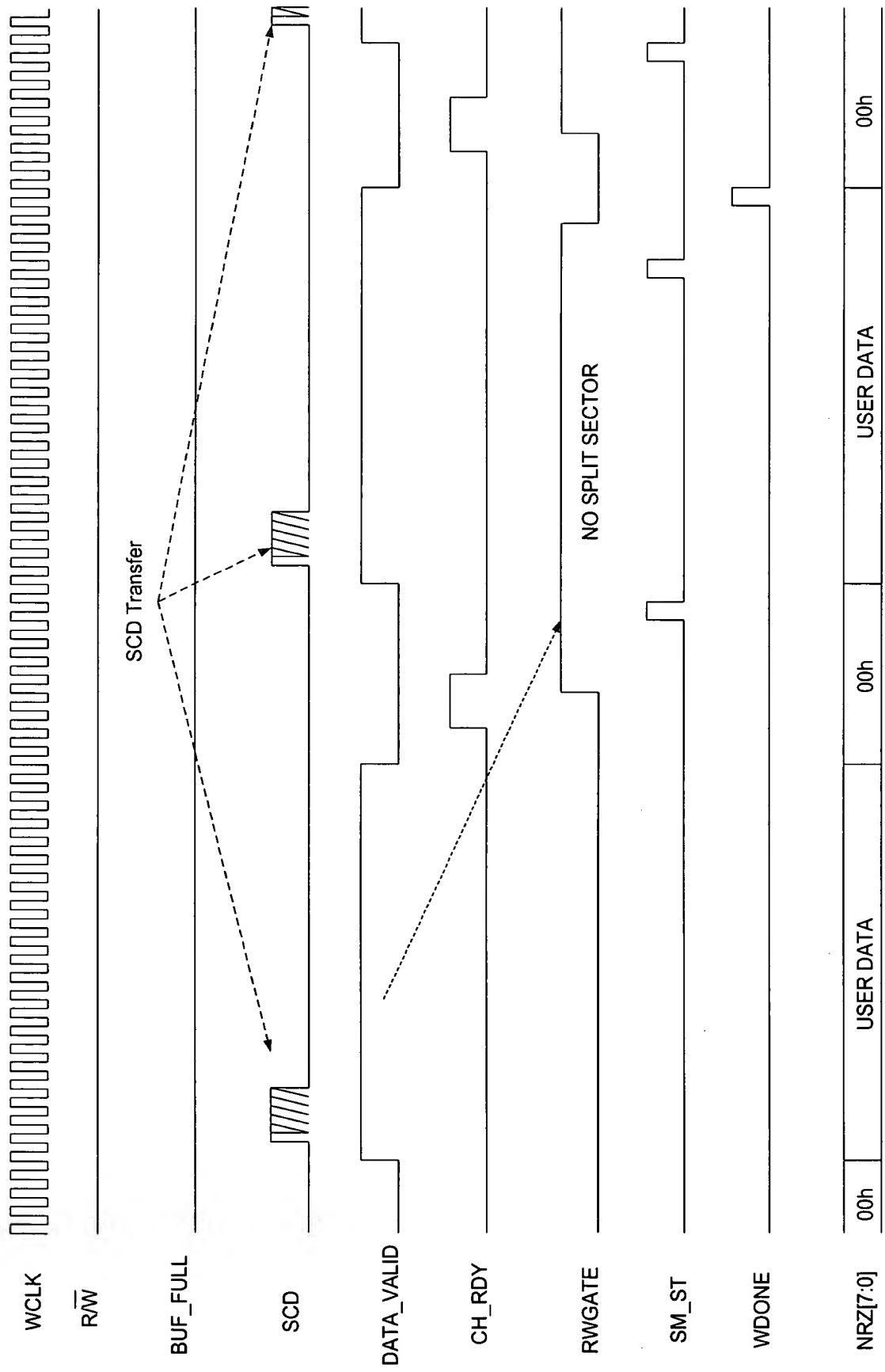


Fig. 6

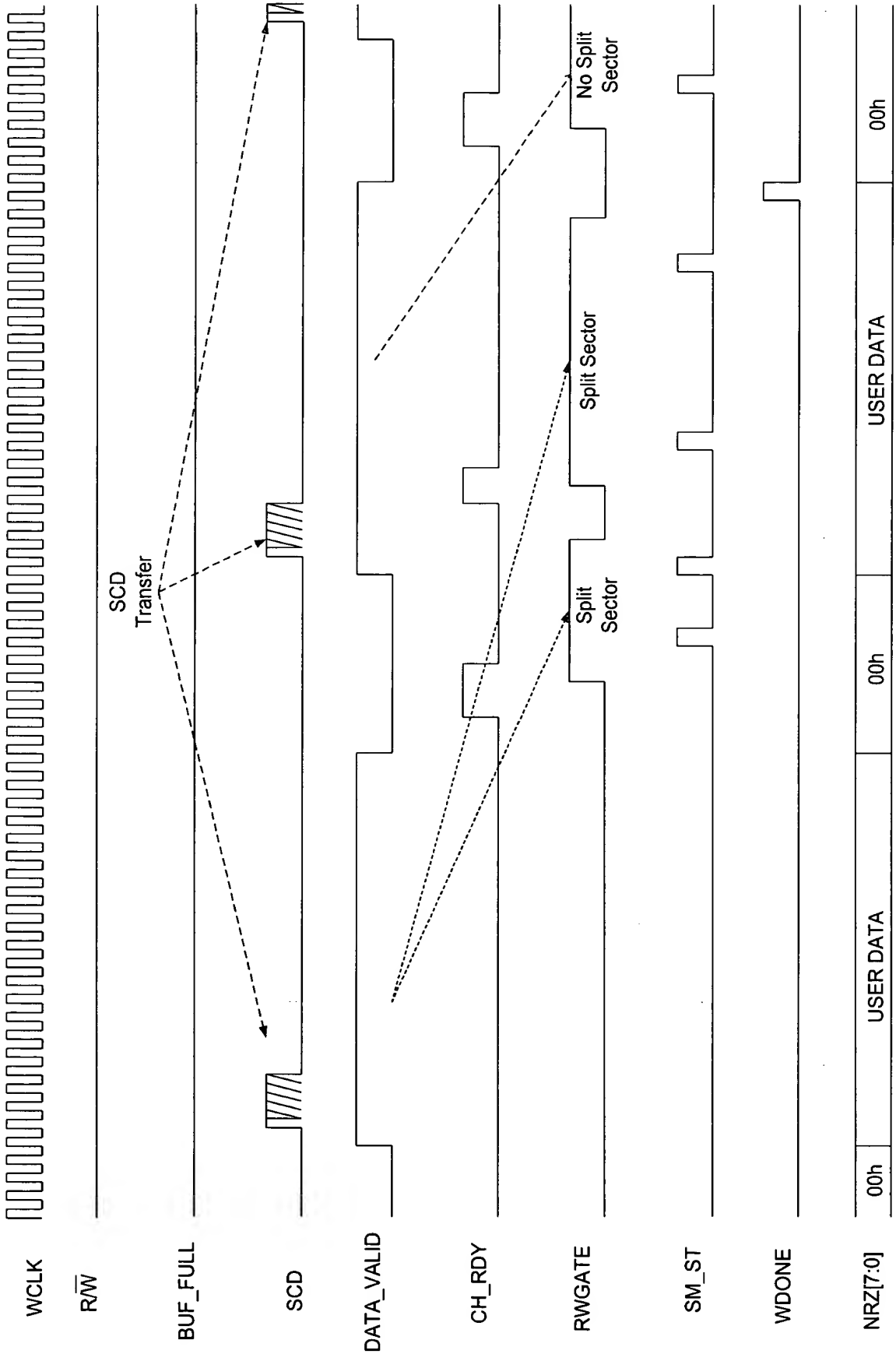


Fig. 7

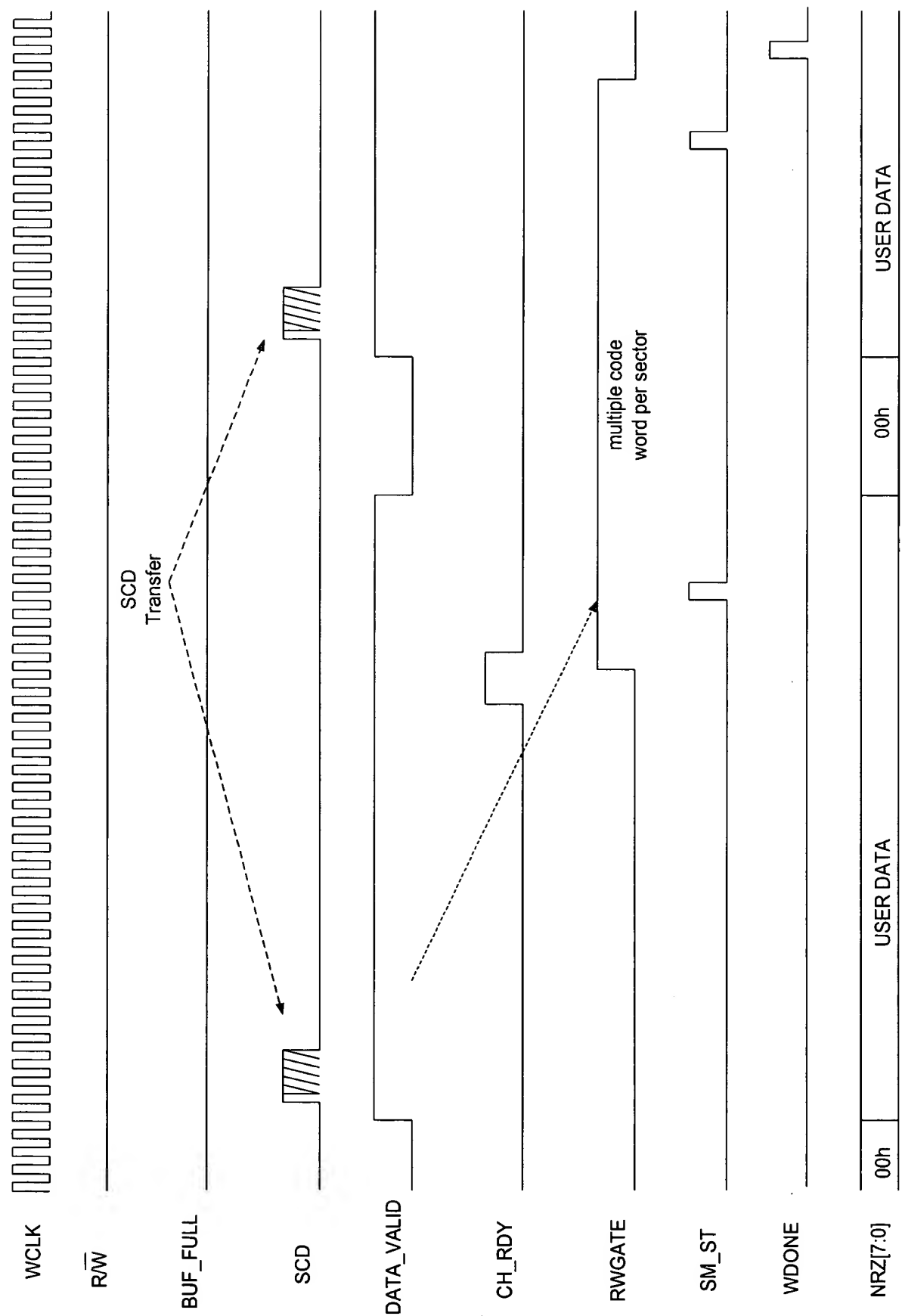


Fig. 8



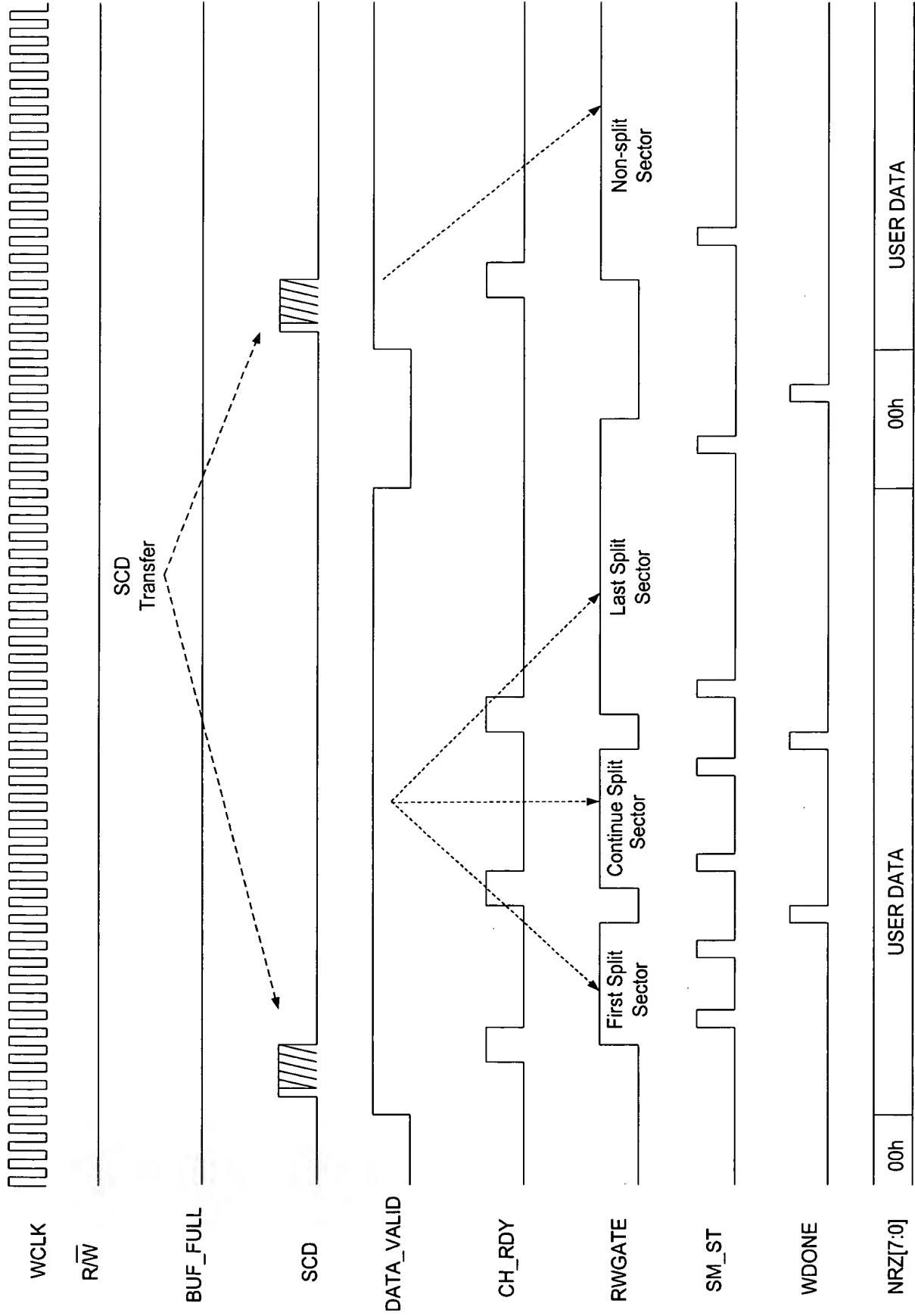


Fig. 9

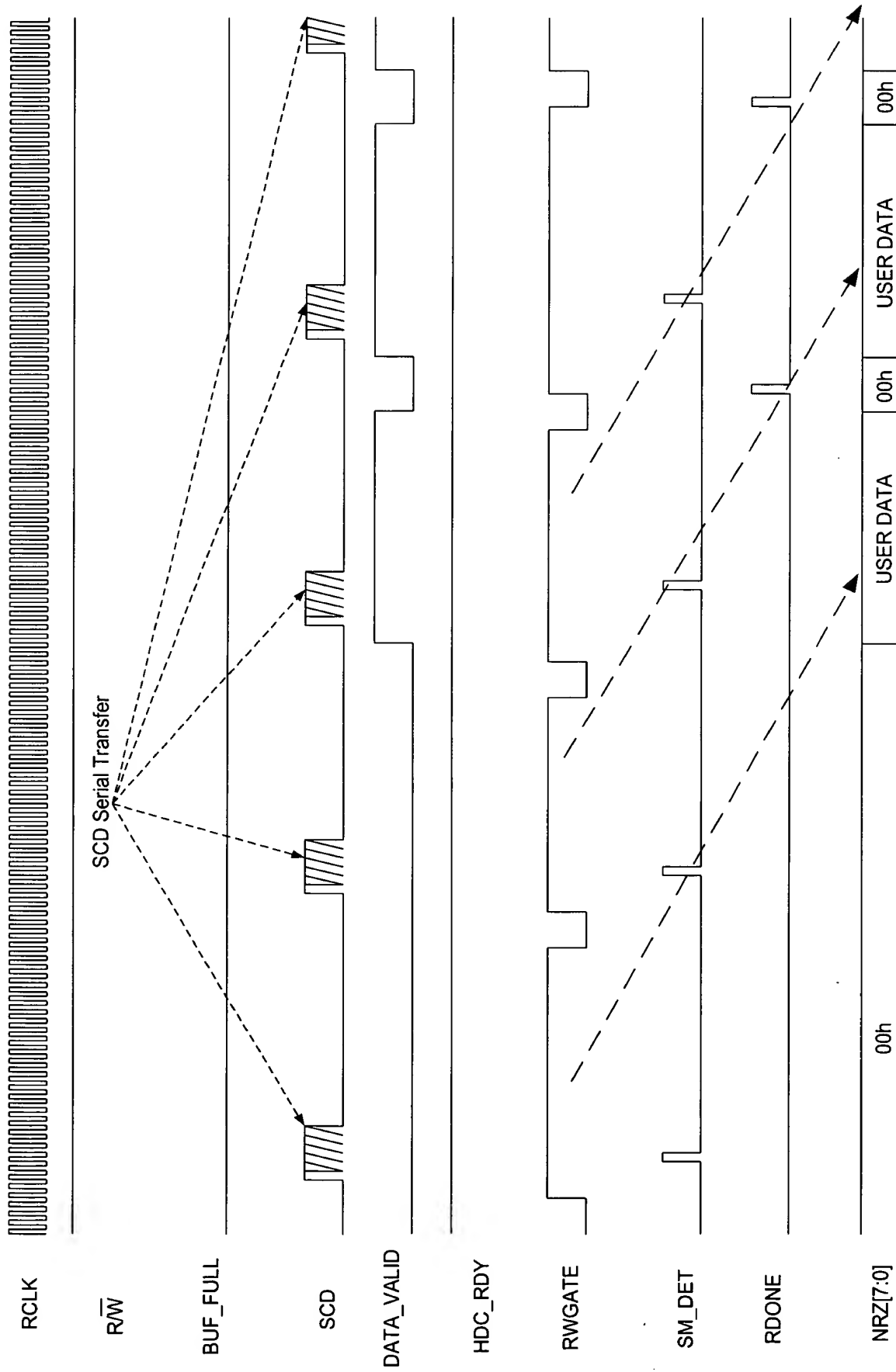


Fig. 10

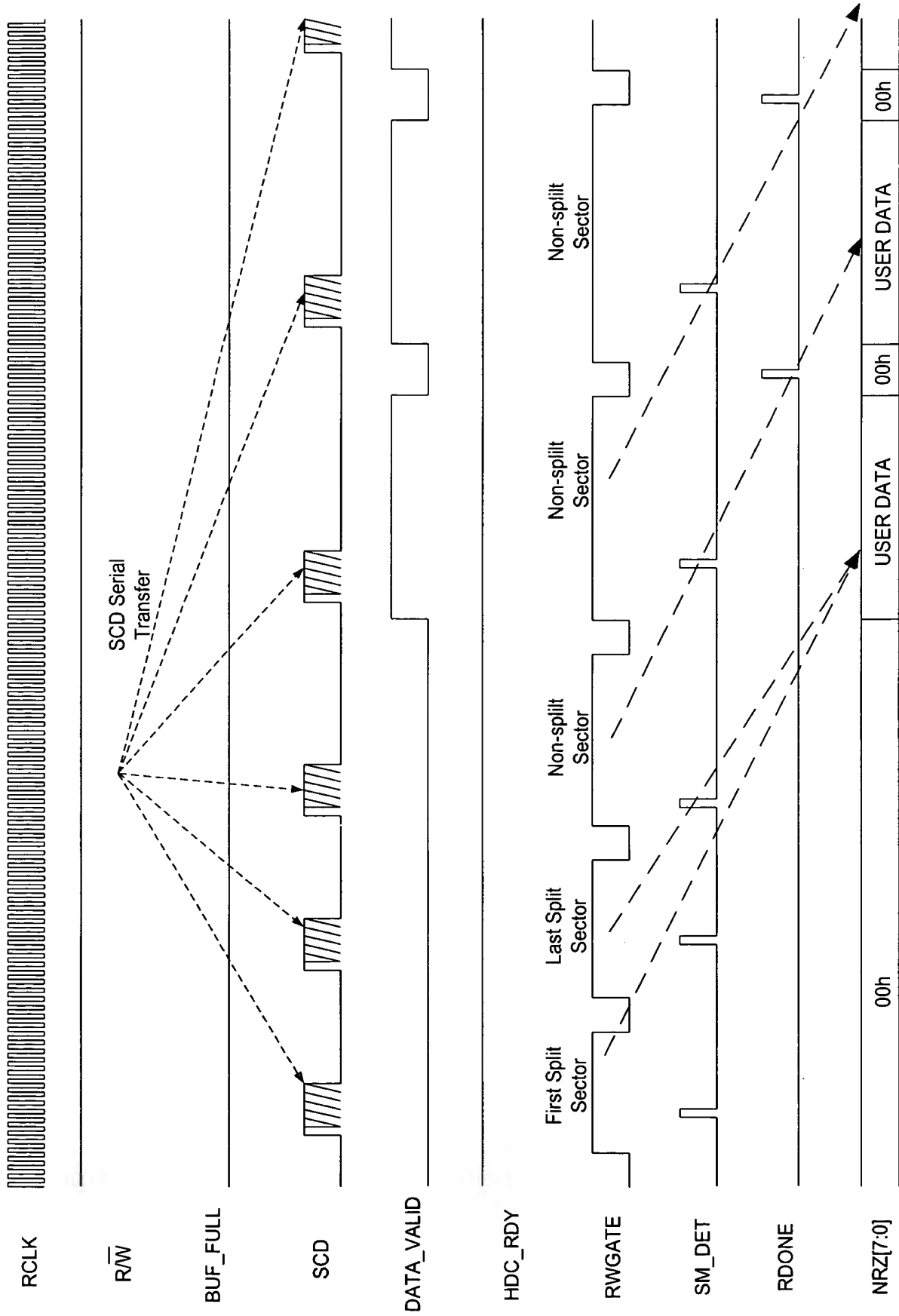


Fig. 11

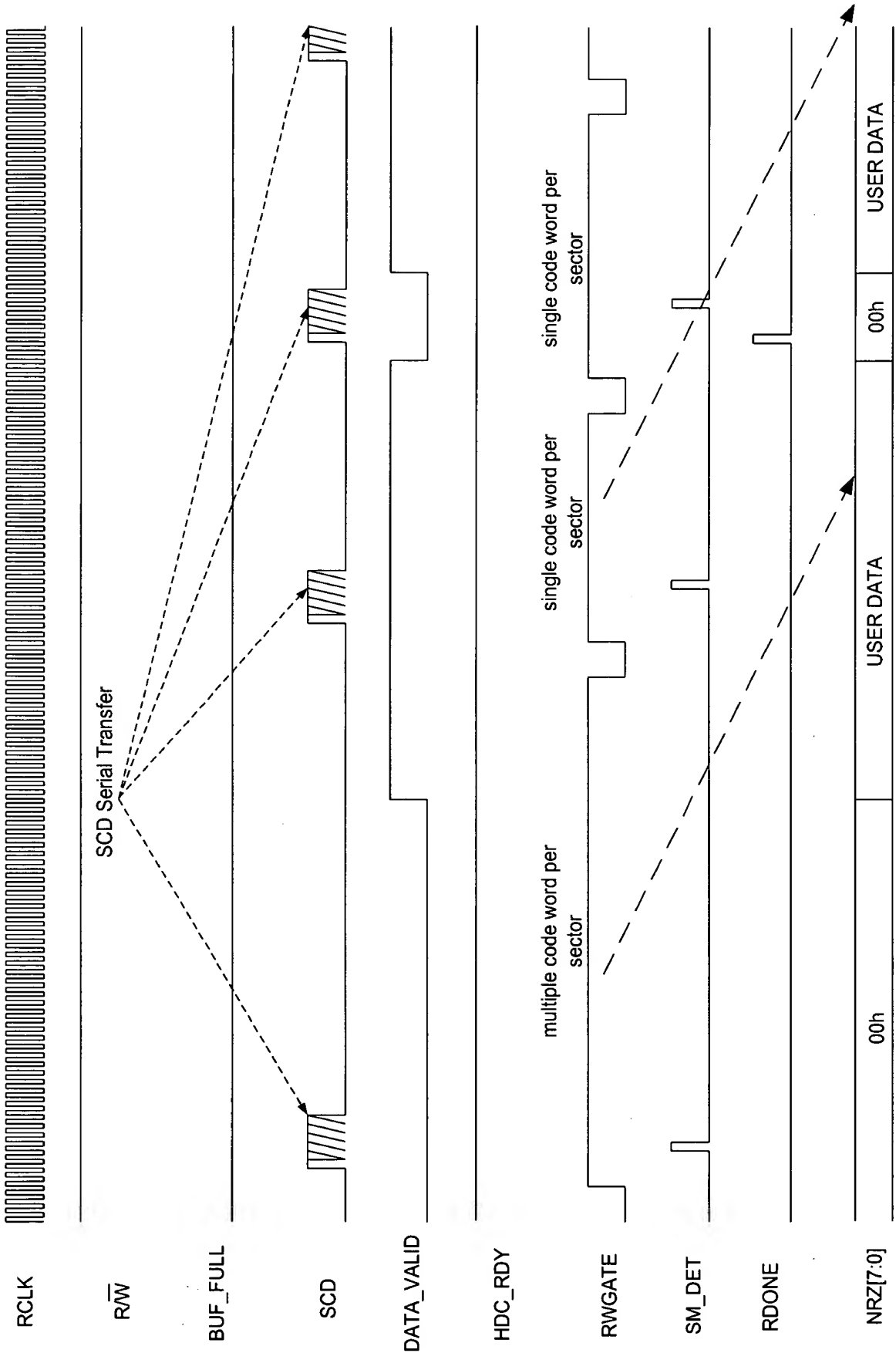


Fig. 12

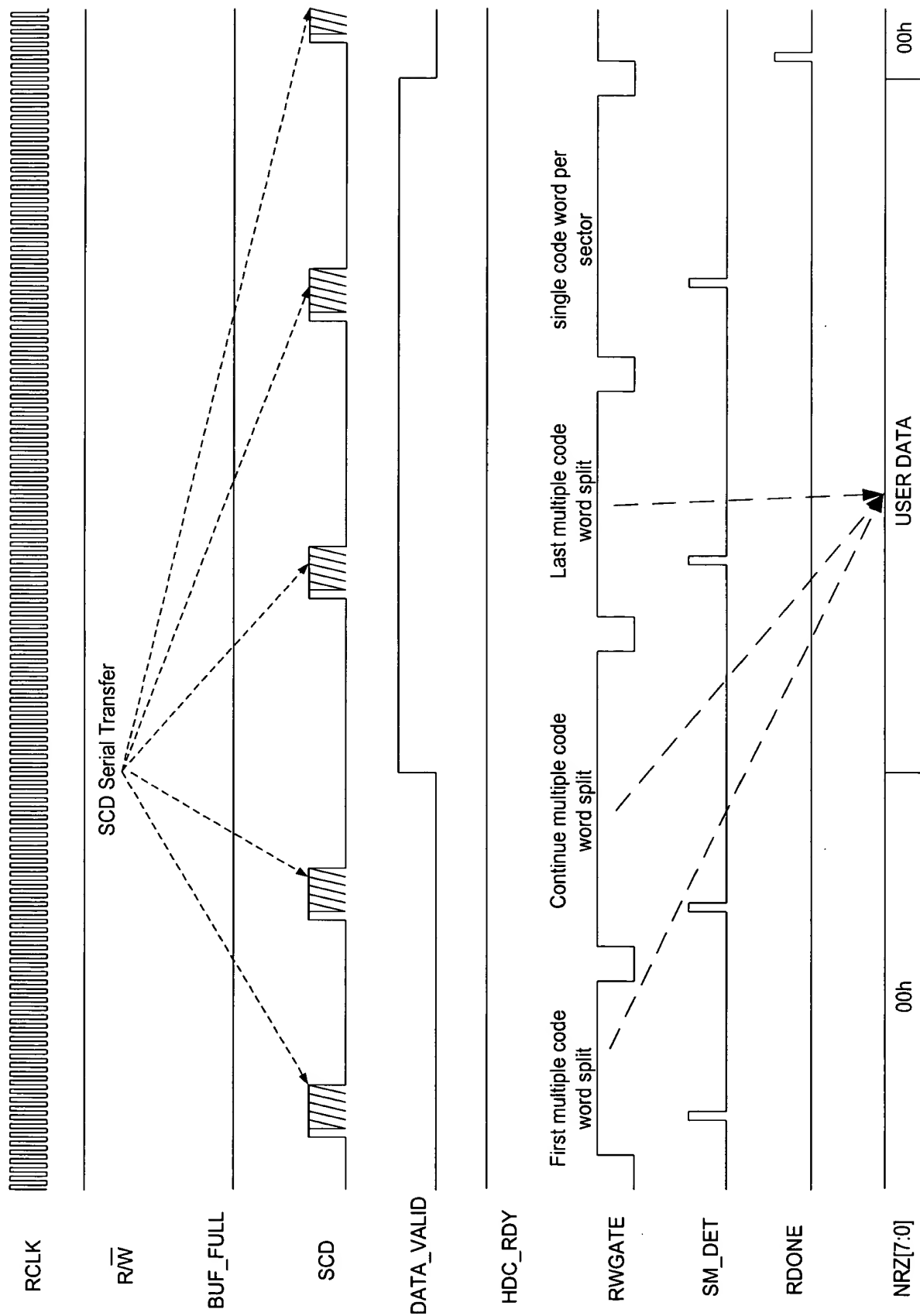


Fig. 13

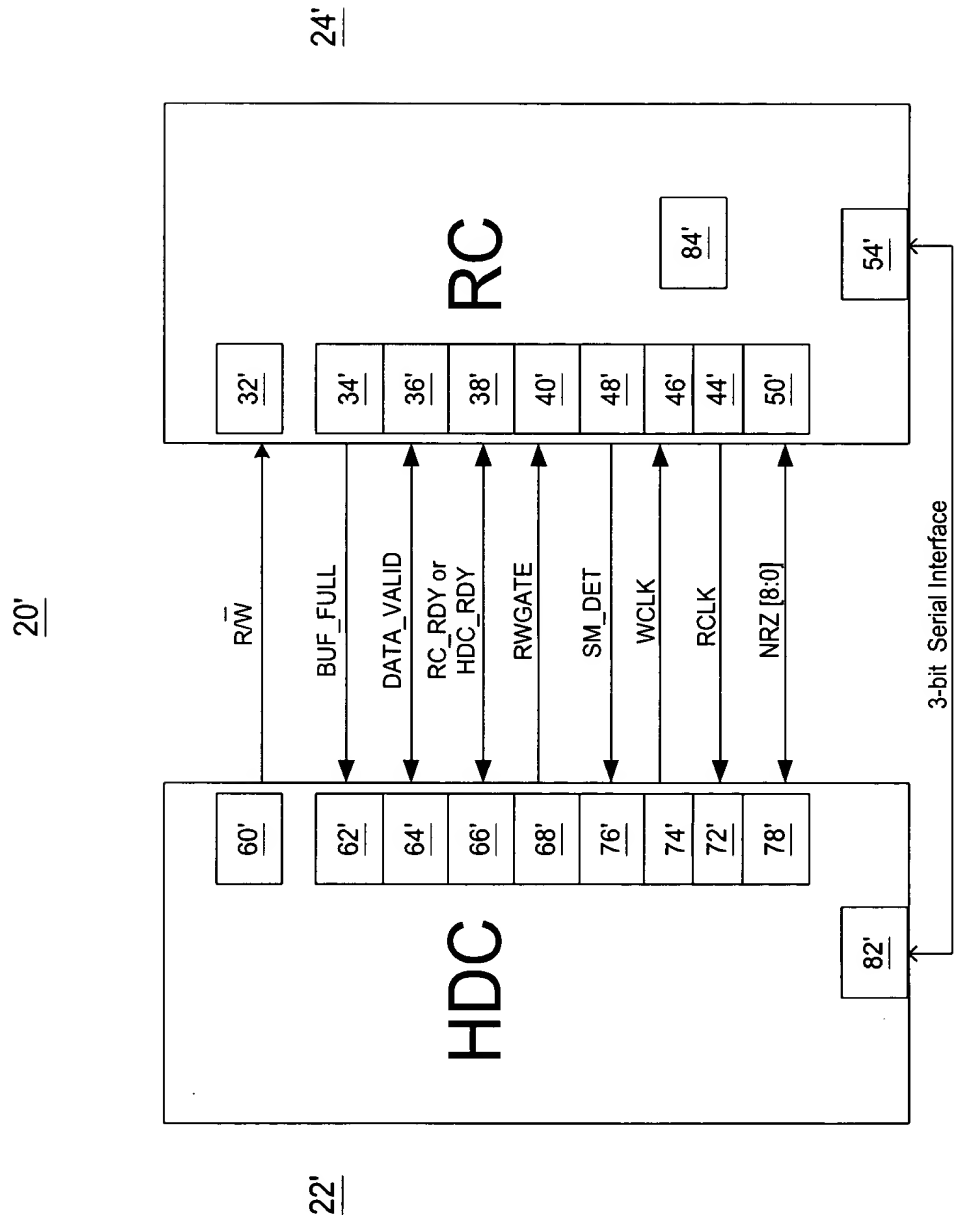


Fig. 14

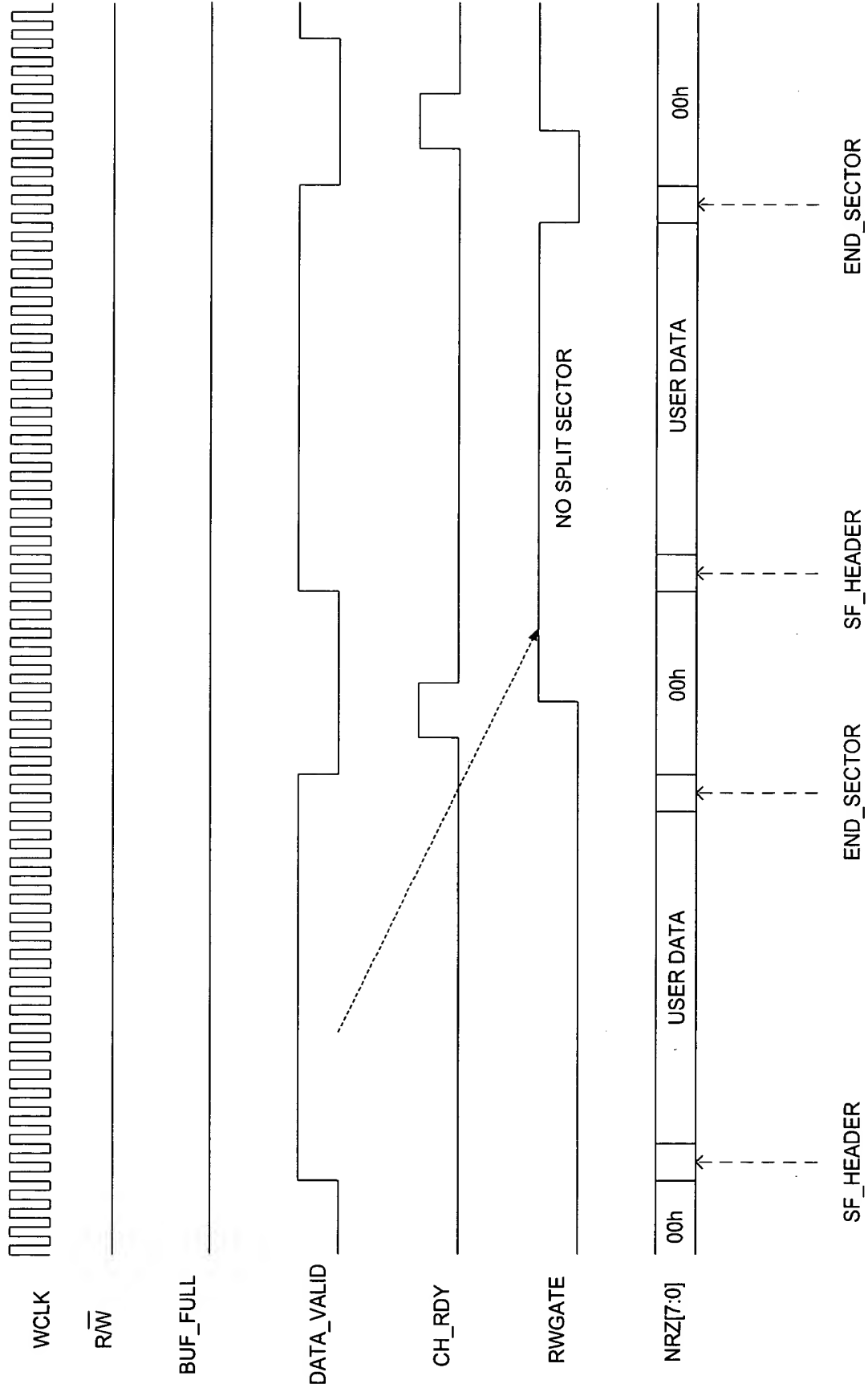


Fig. 15

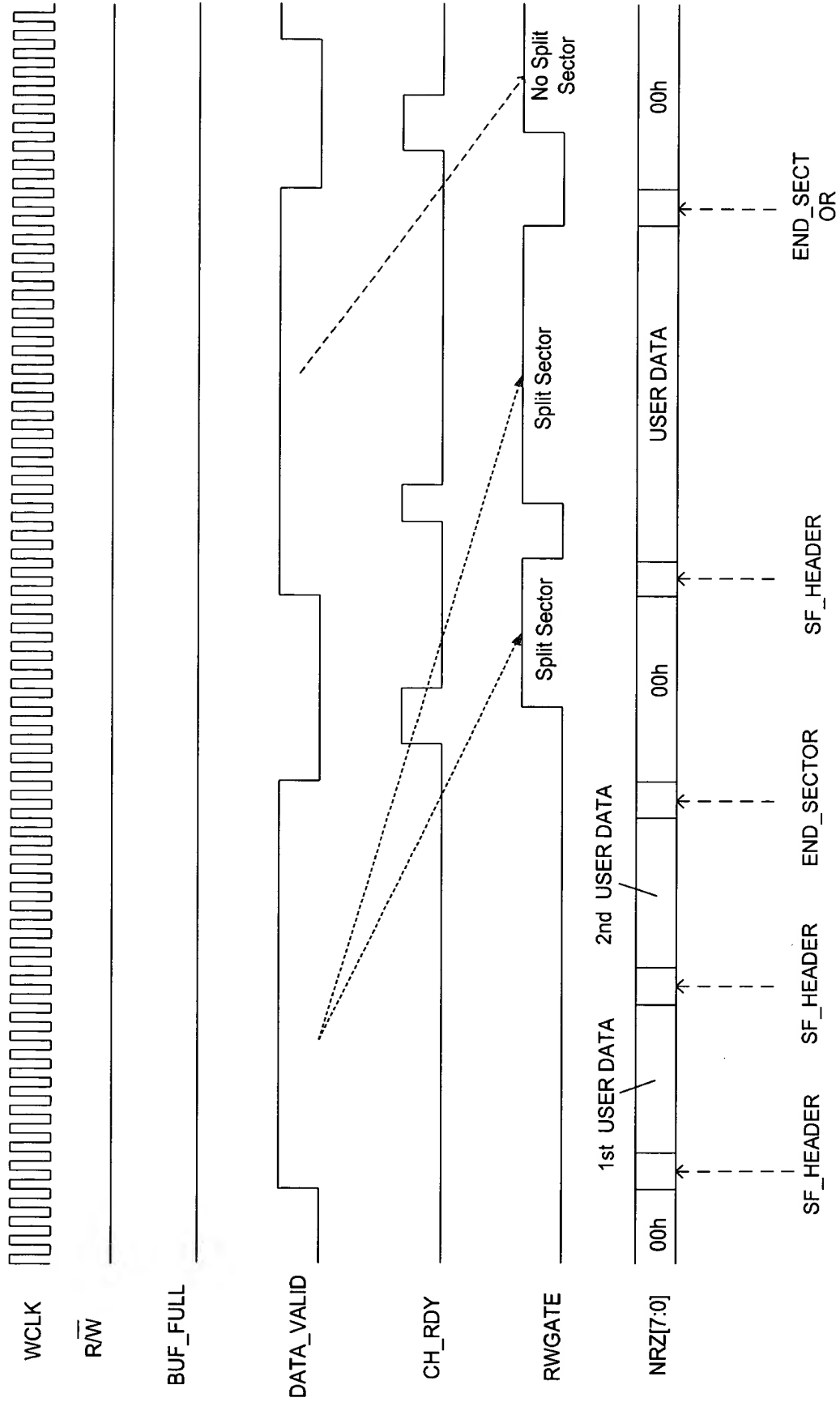


Fig. 16



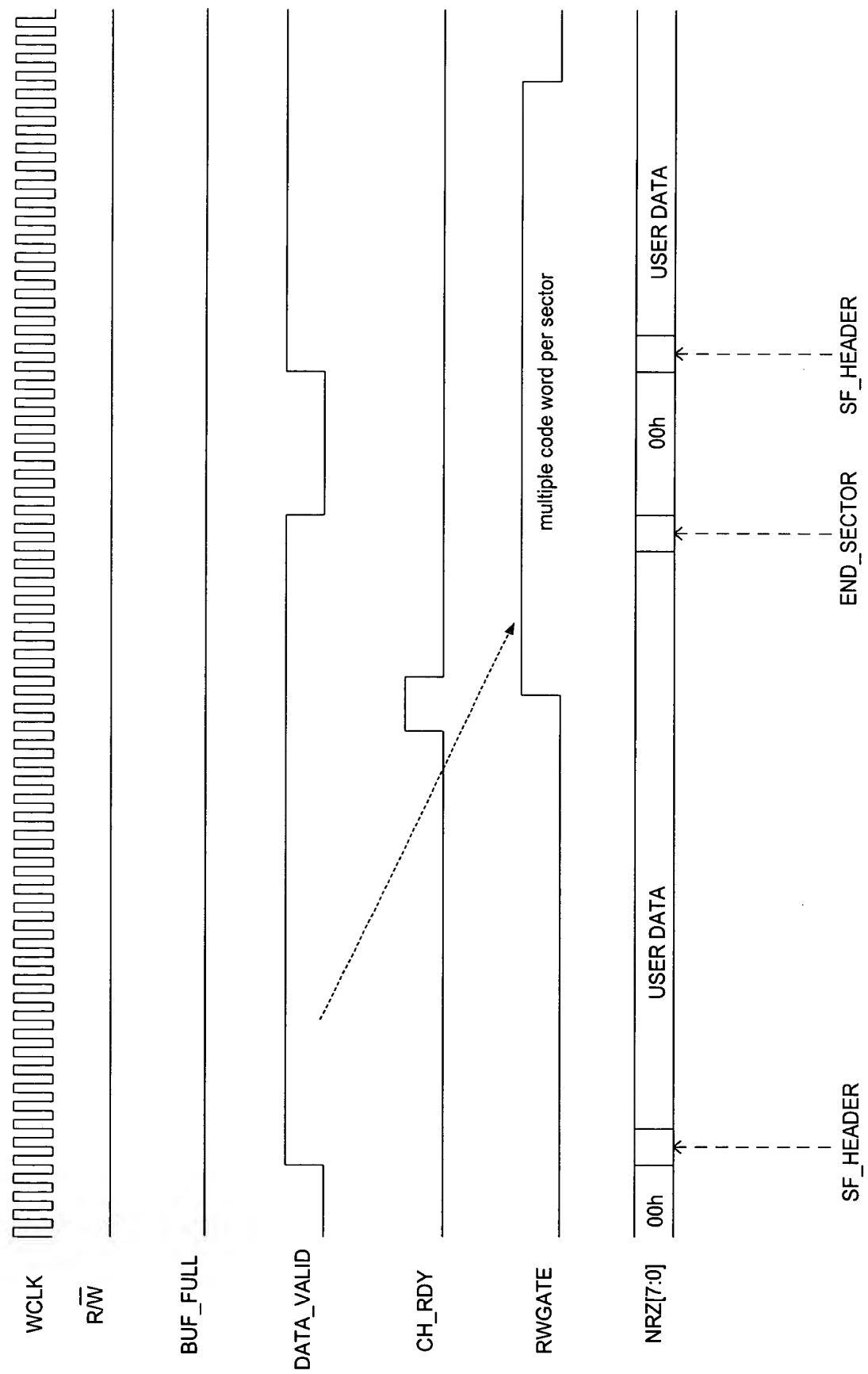


Fig. 17

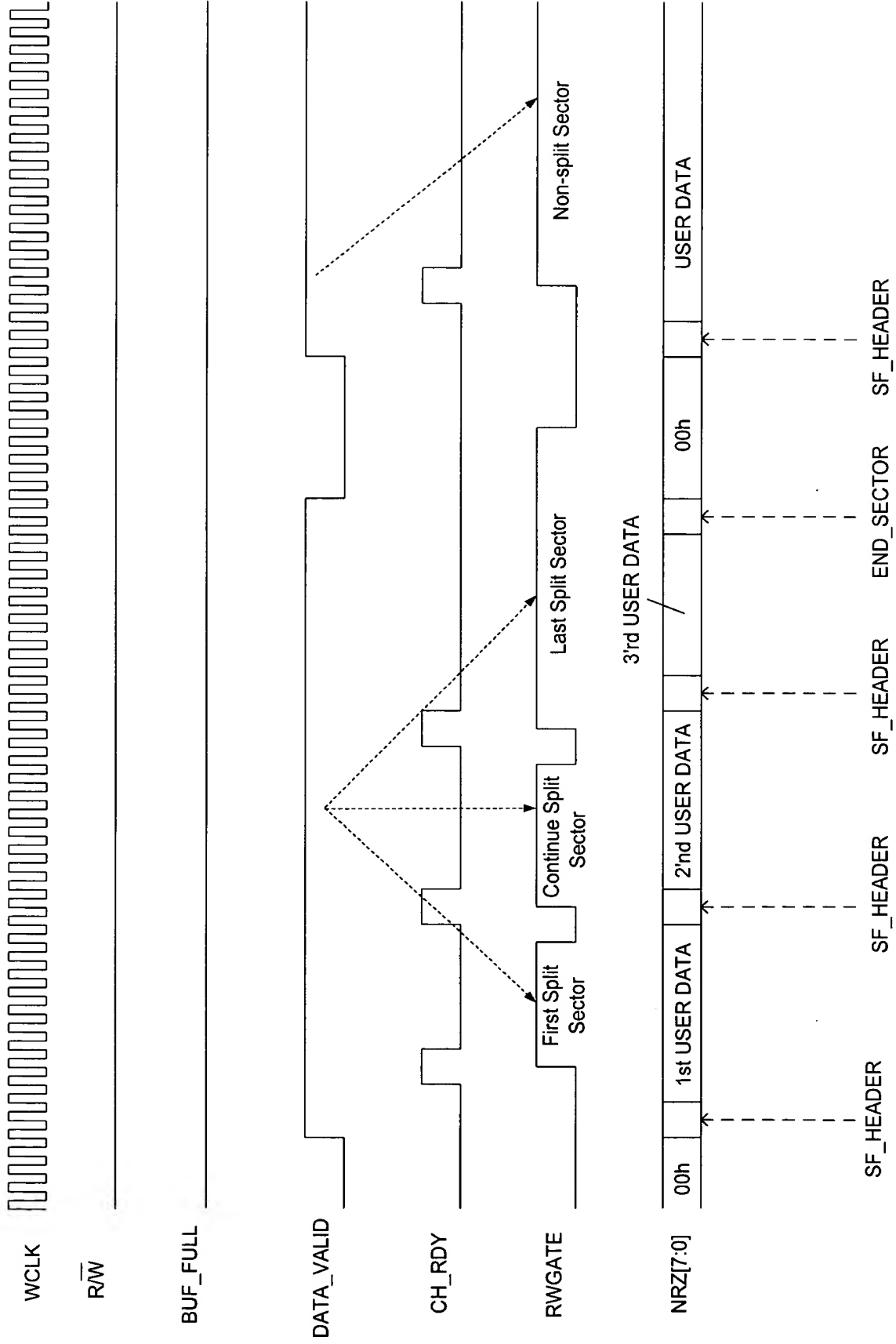
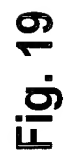


Fig. 18



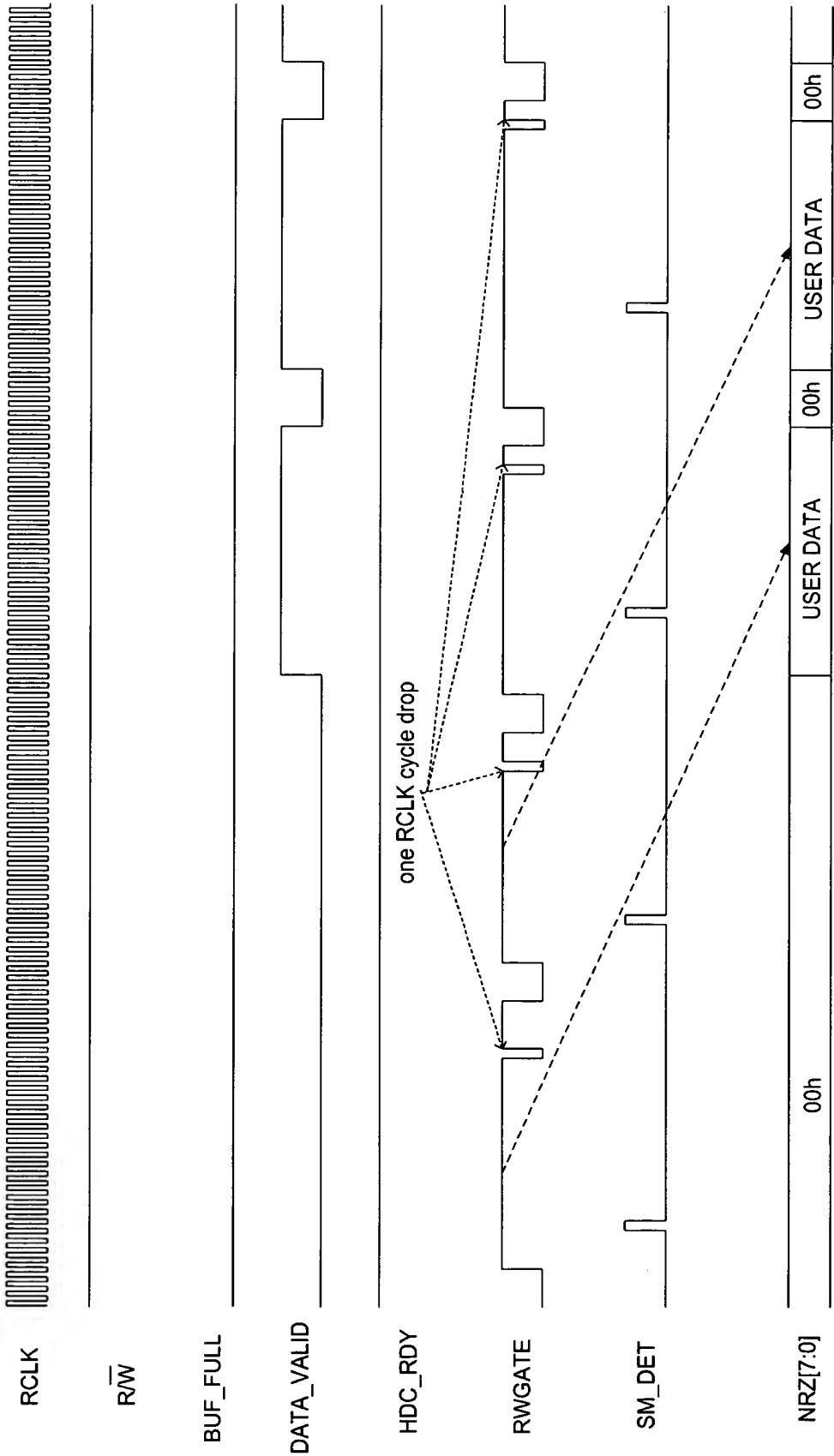


Fig. 20

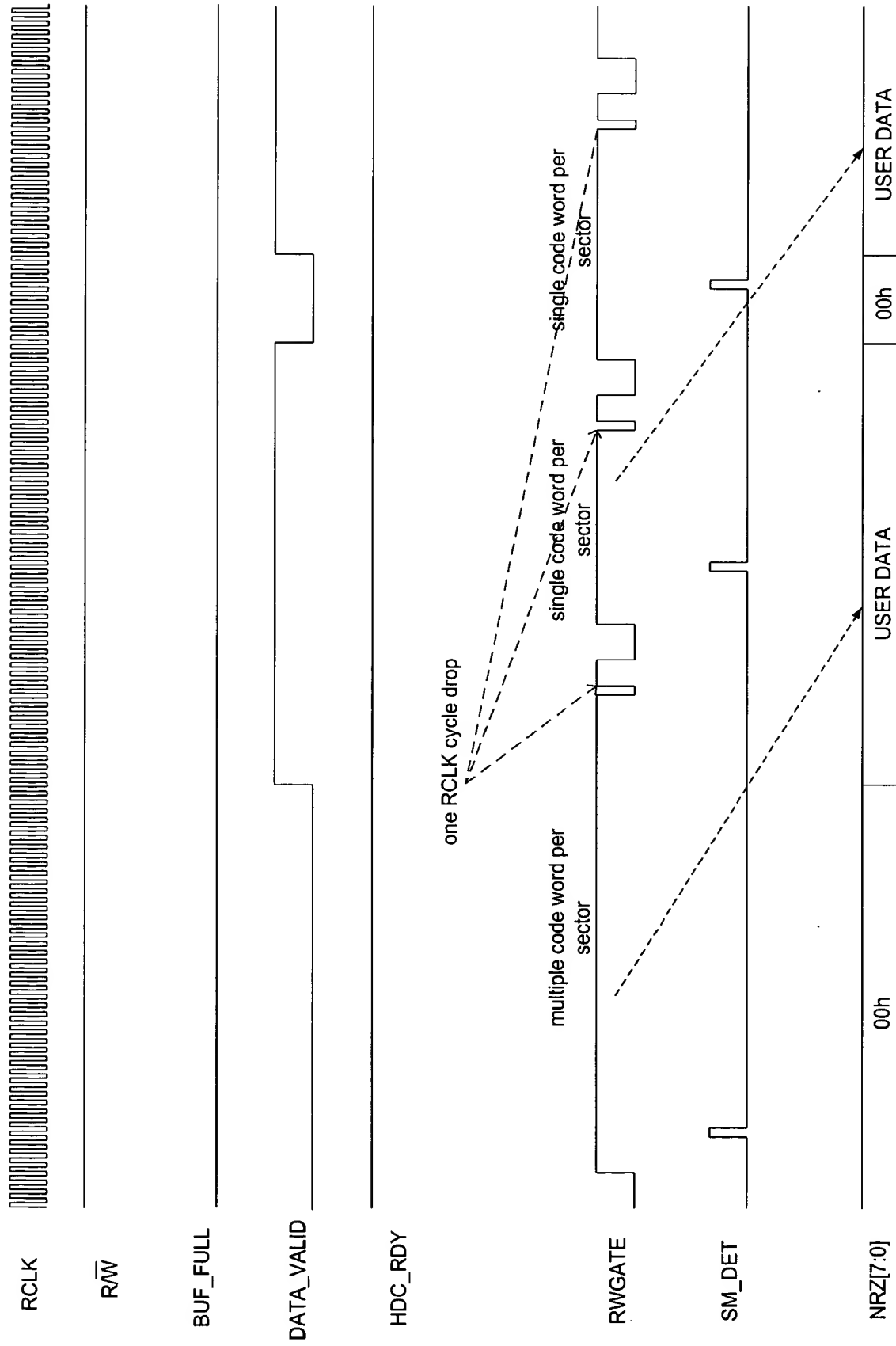


Fig. 21

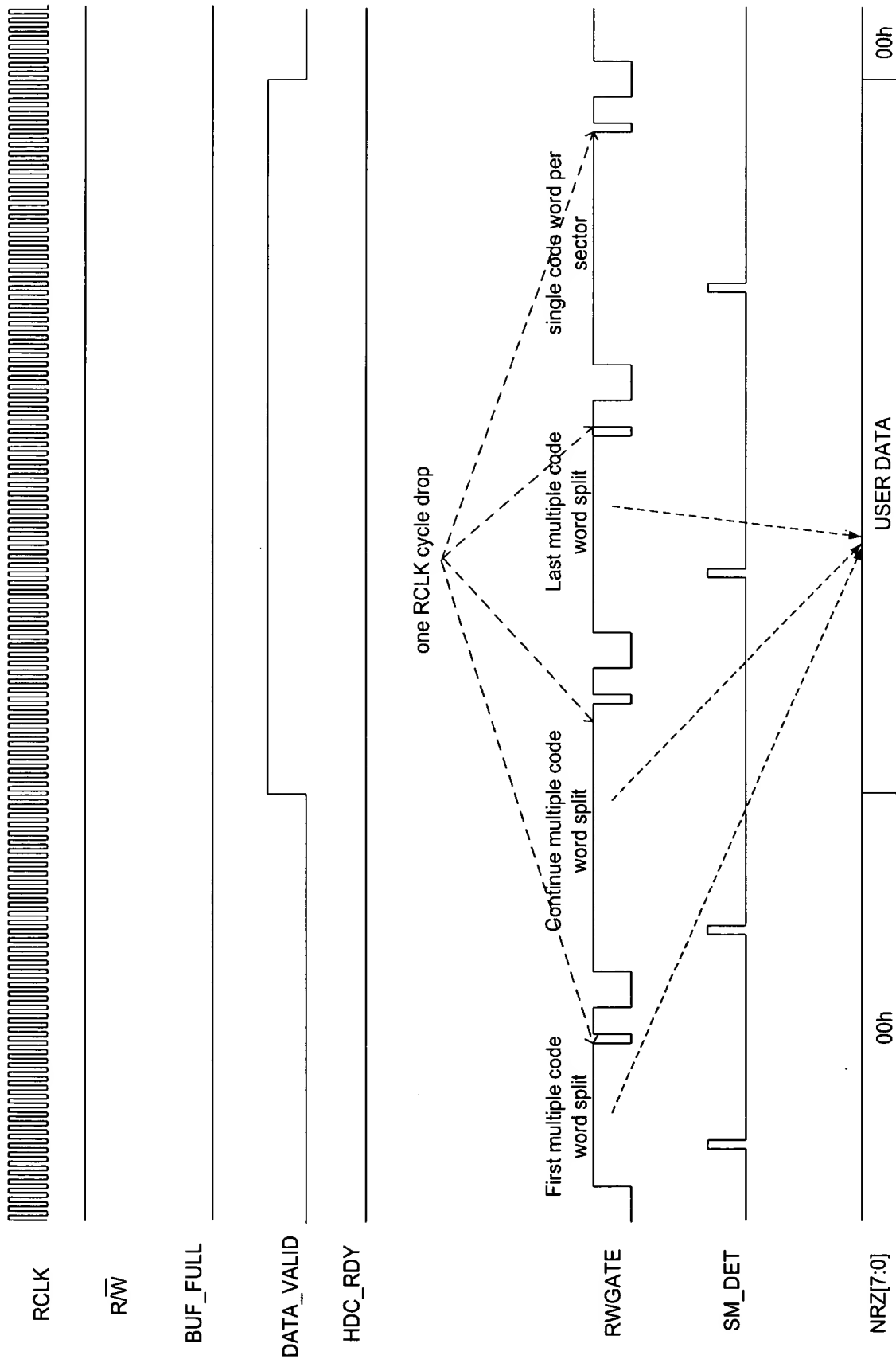


Fig. 22

SF_HEADER	User data for Multiple codewords	END_SECTOR
-----------	----------------------------------	------------

Fig. 23

SF_HEADER	1st set user data	SF_HEADER	2nd set user data	SF_HEADER	3rd set user data	END_SECTOR
-----------	----------------------	-----------	----------------------	-----------	----------------------	------------

Fig. 24

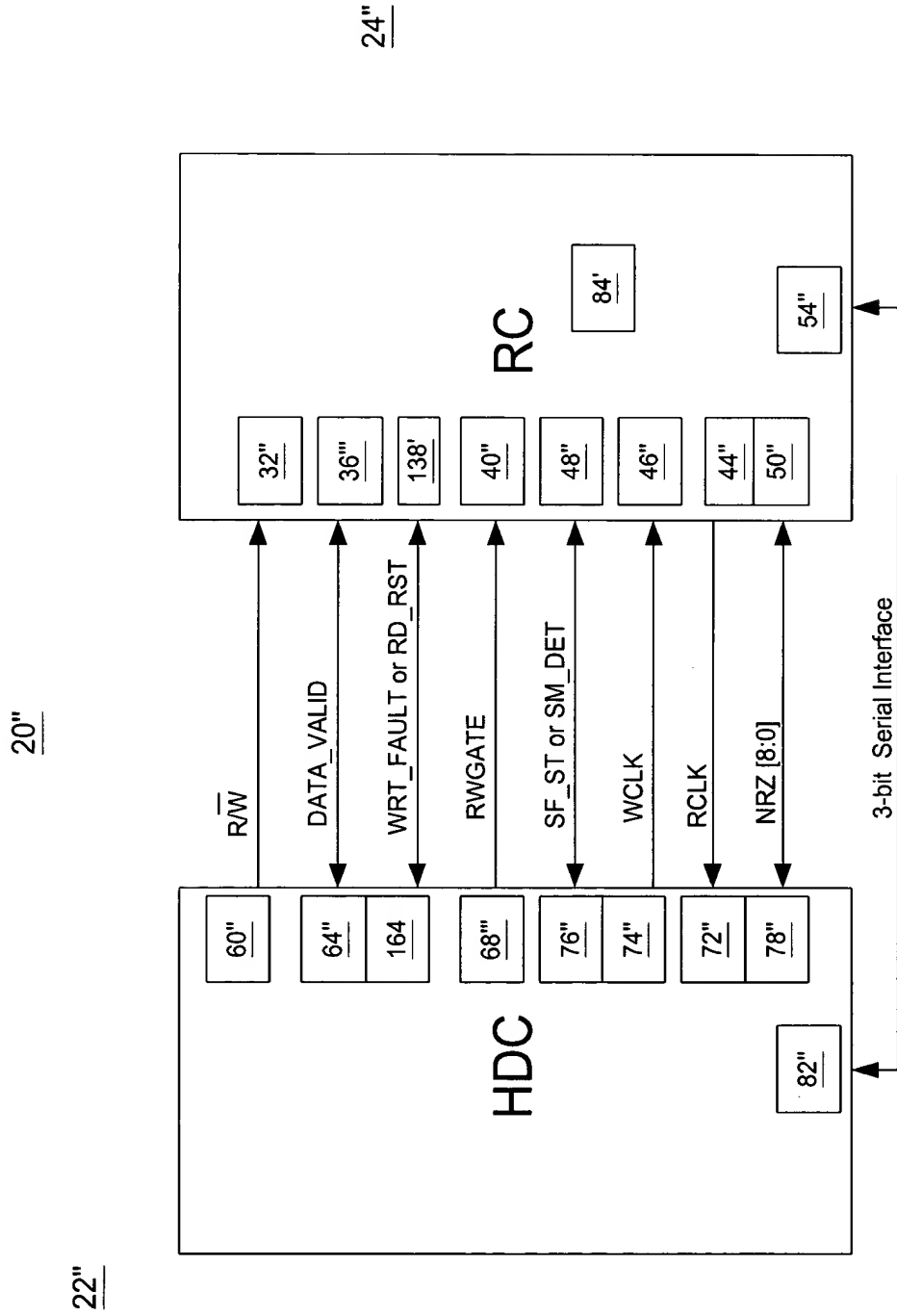


Fig. 25



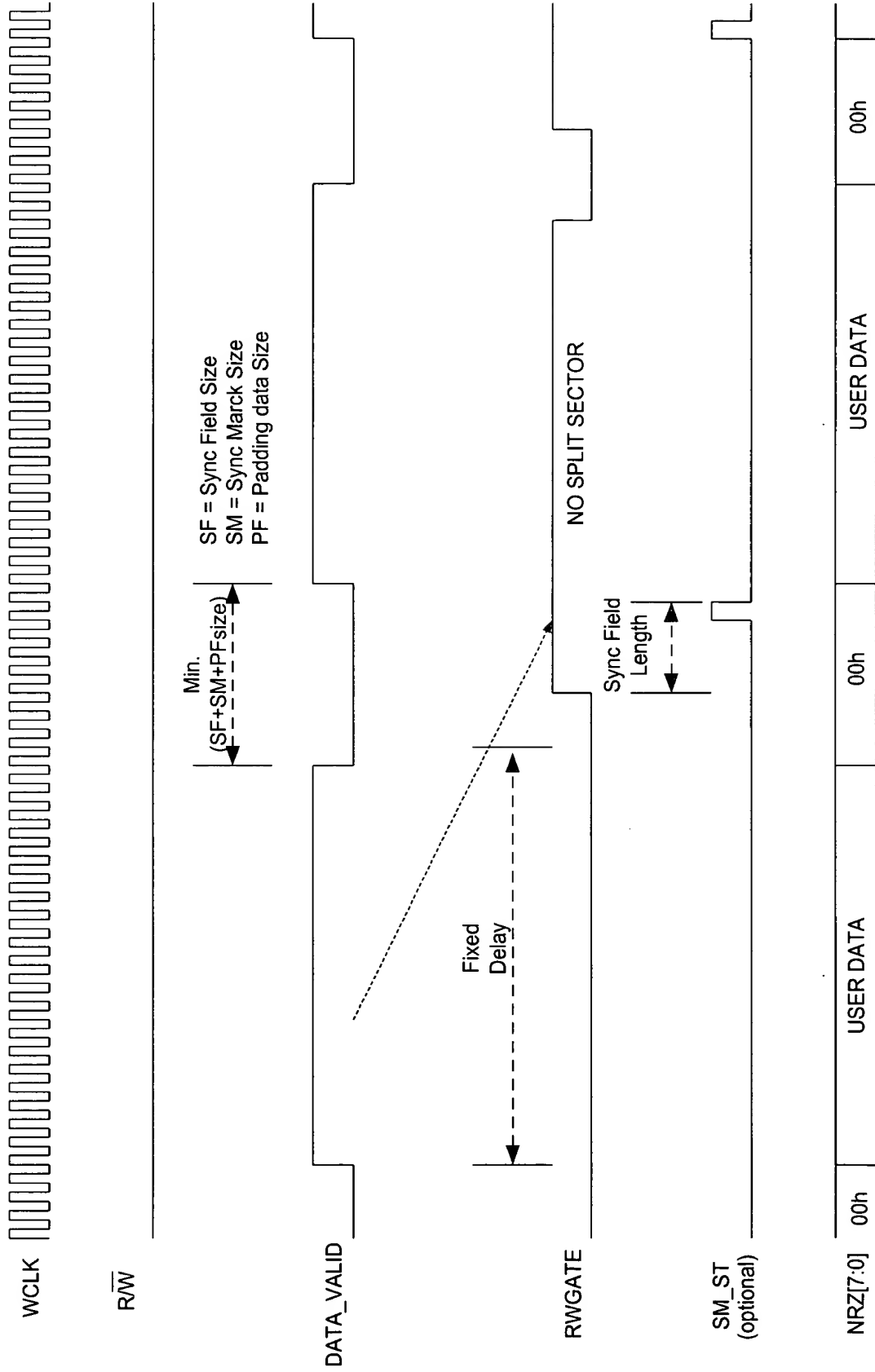
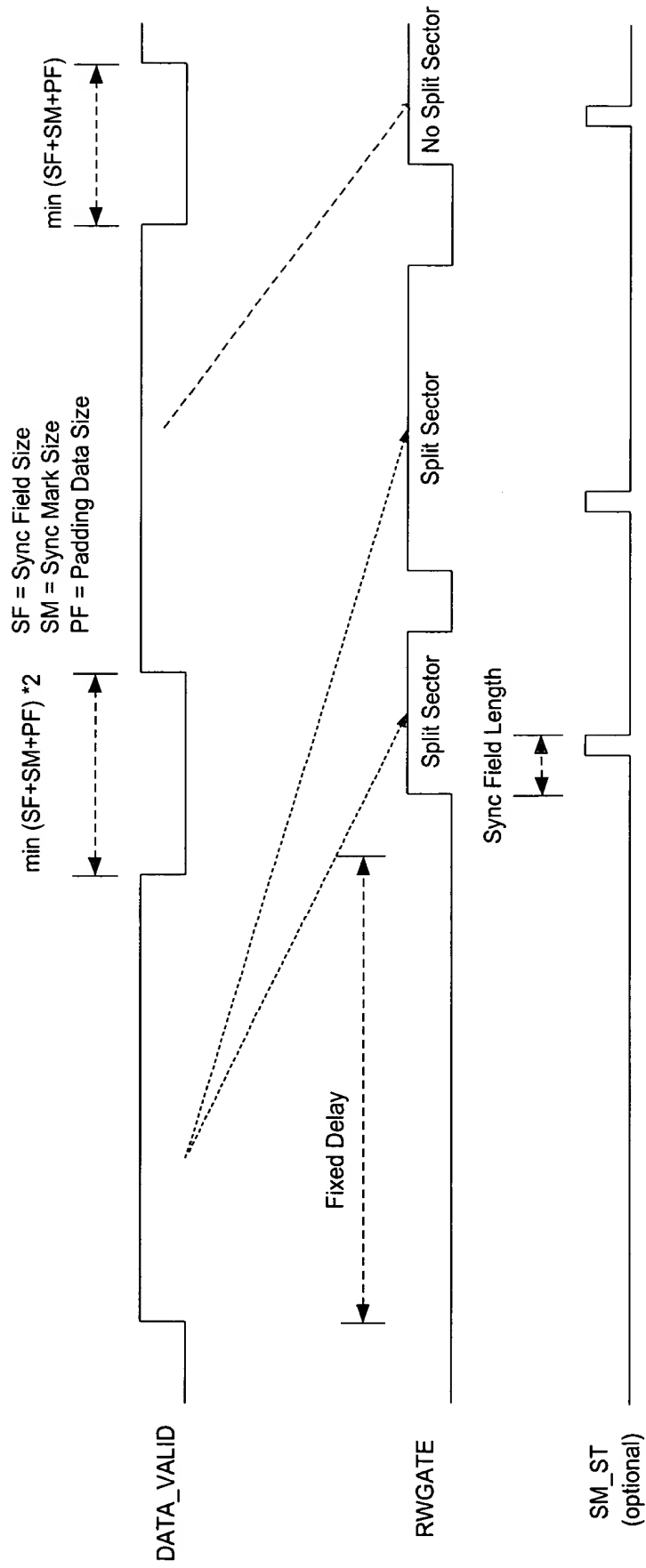


Fig. 26



NRZ[7:0]	00h	1st USER DATA	2nd USER DATA	00h	USER DATA	00h
----------	-----	---------------	---------------	-----	-----------	-----

Fig. 27

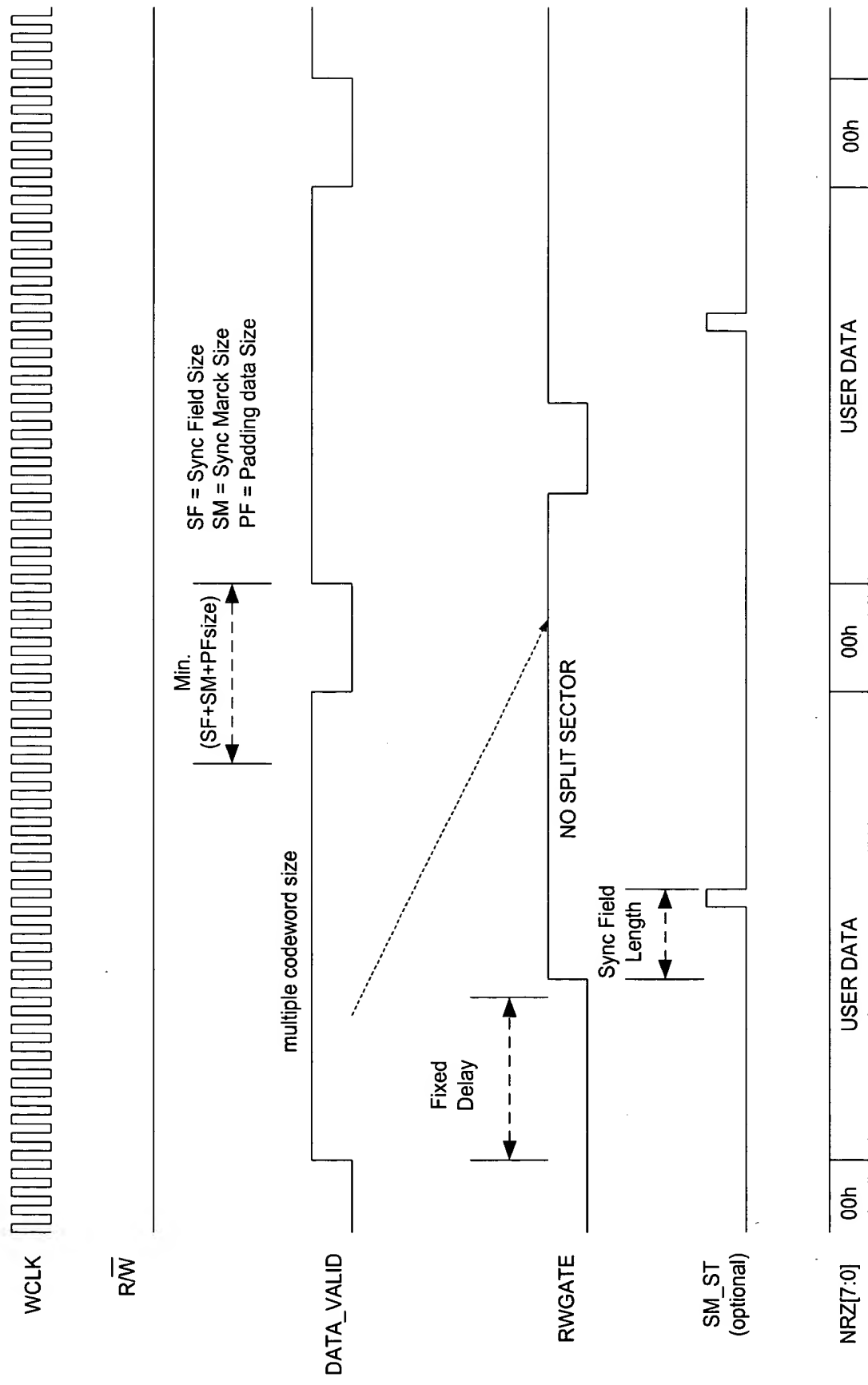


Fig. 28

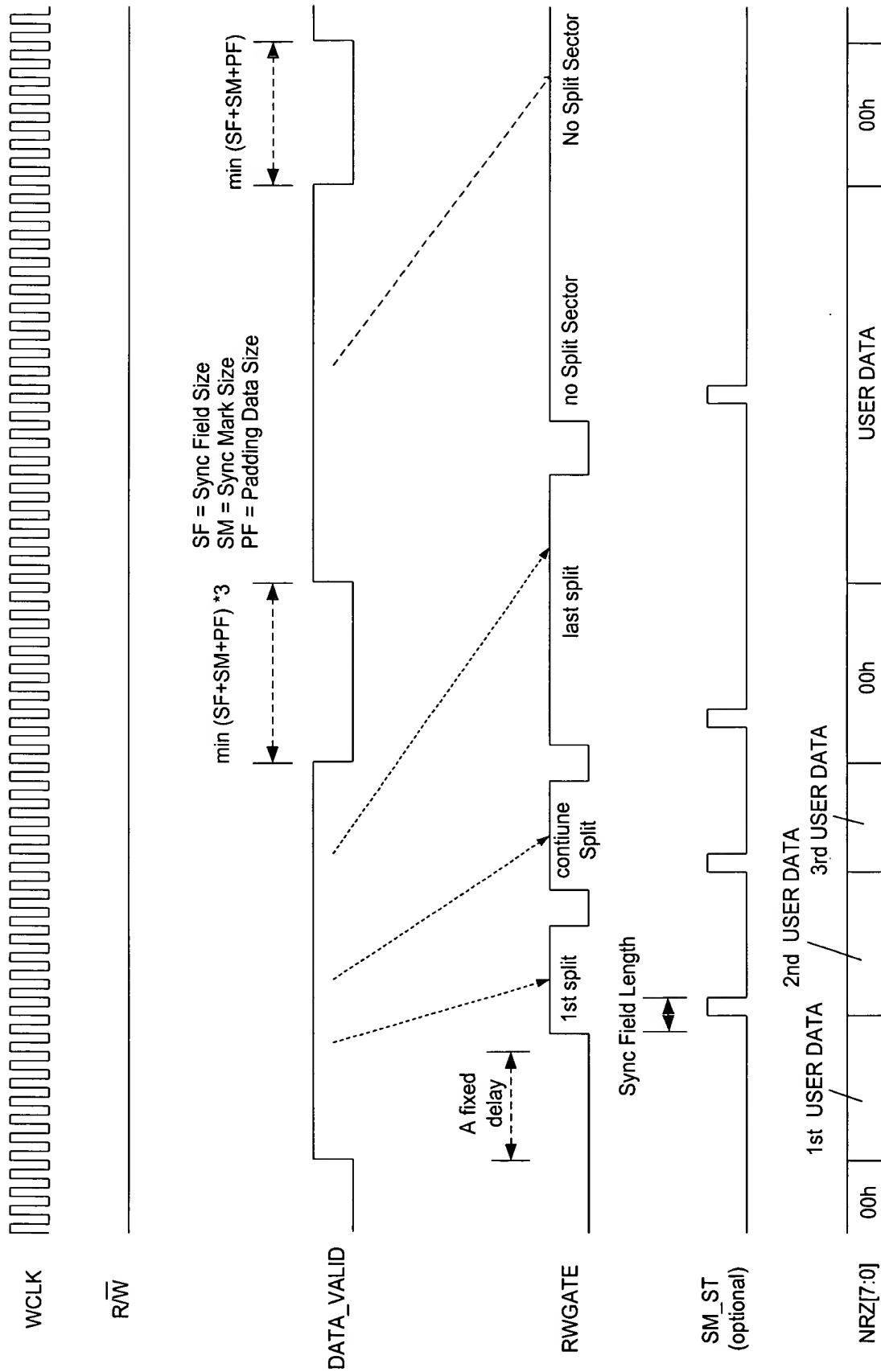


Fig. 29

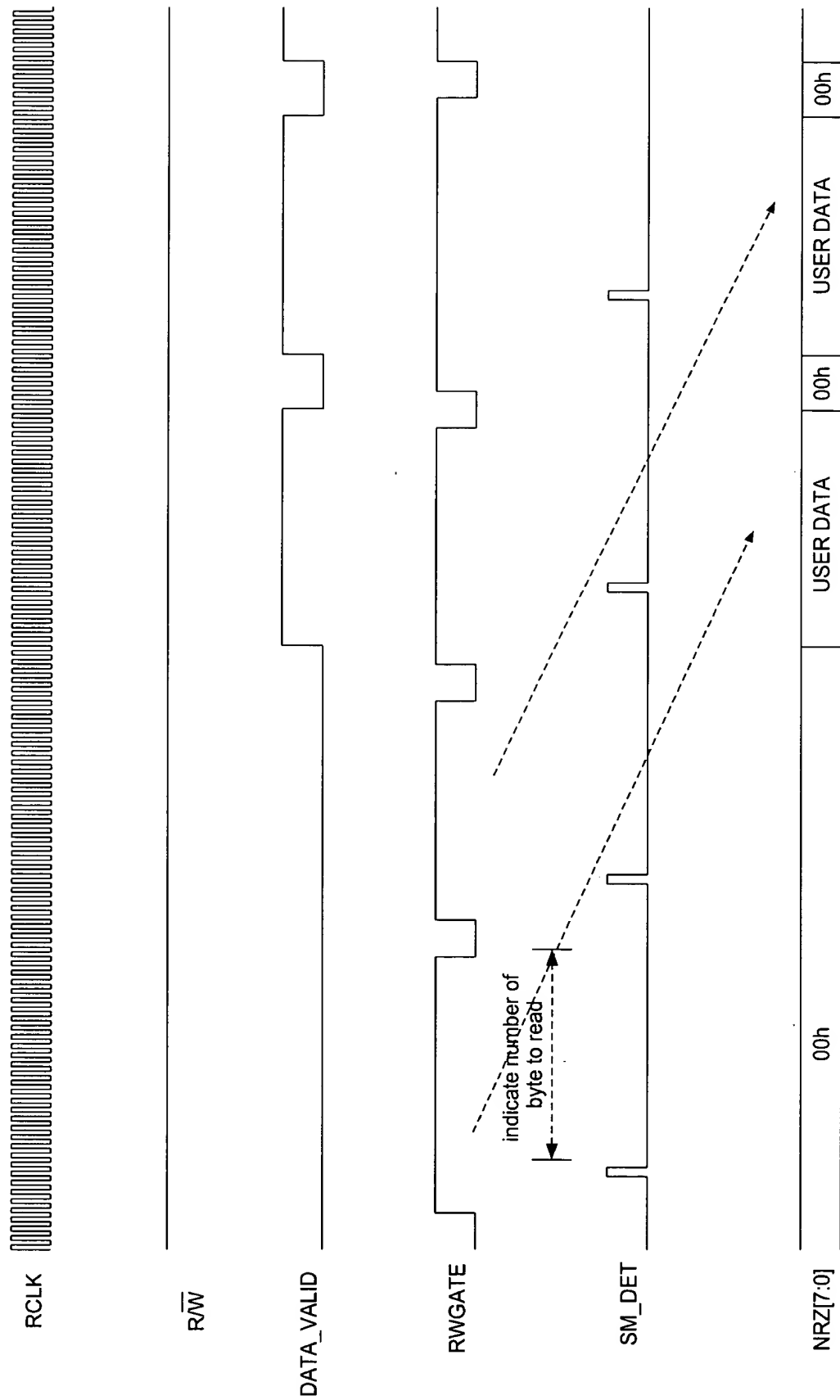
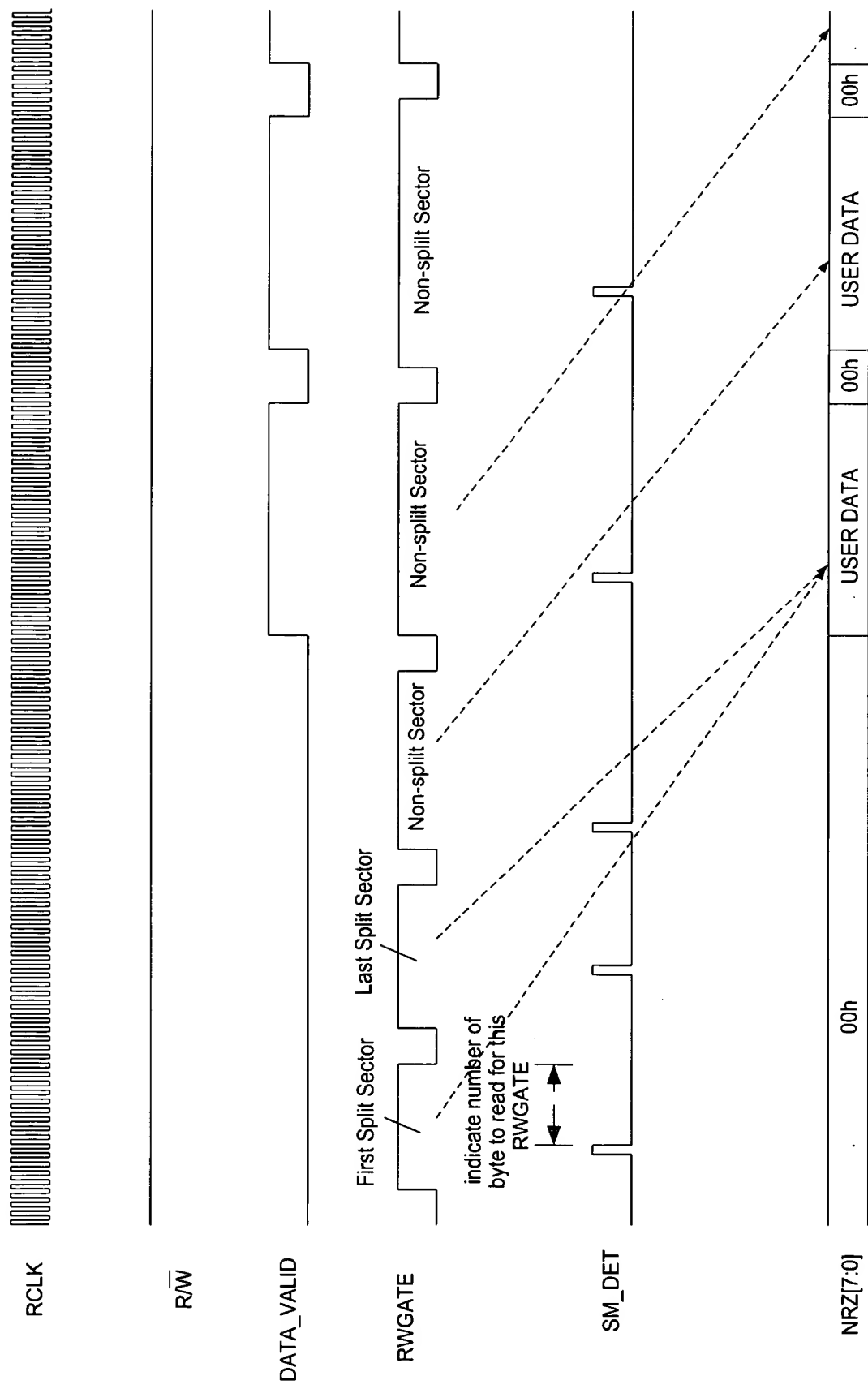


Fig. 30



**Fig. 31**

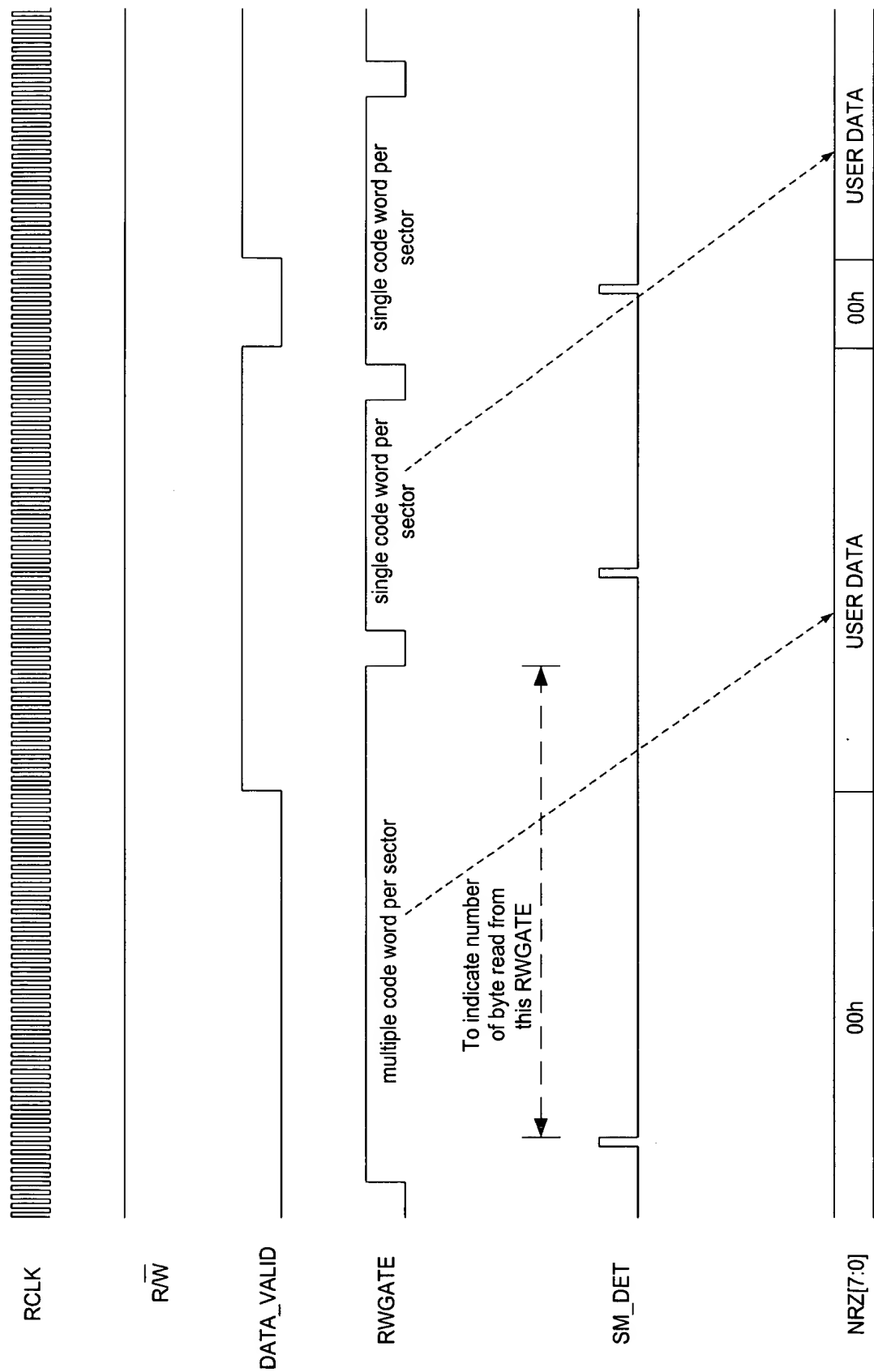


Fig. 32

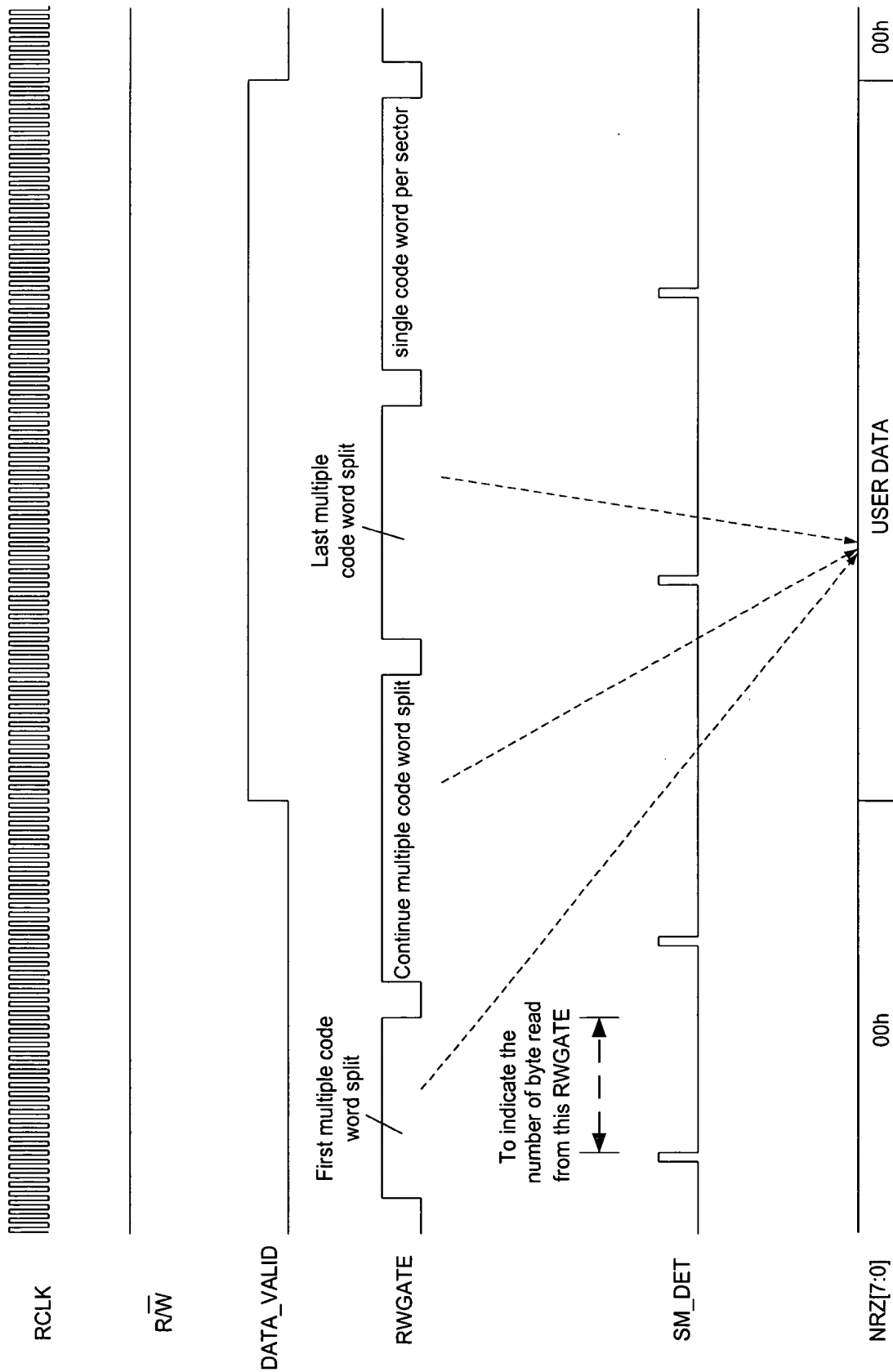


Fig. 33



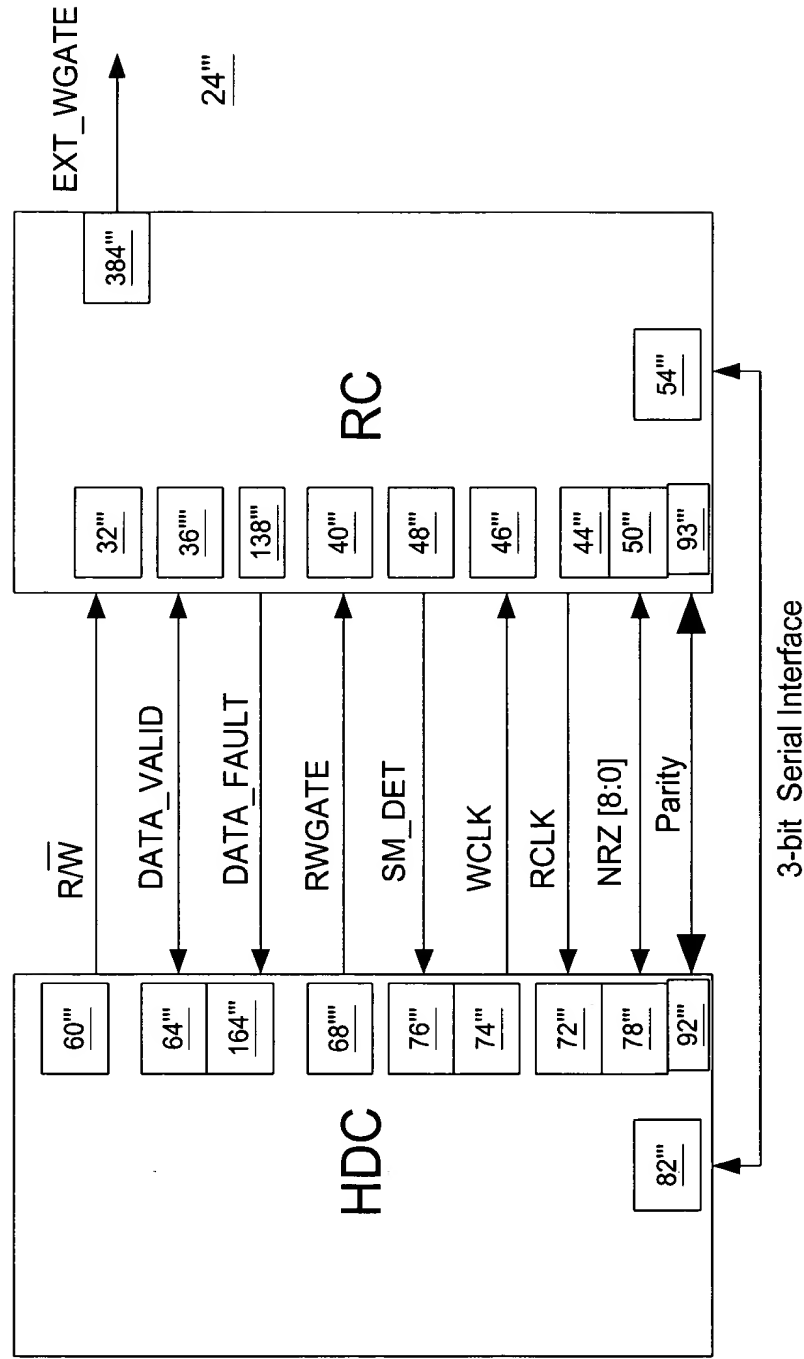
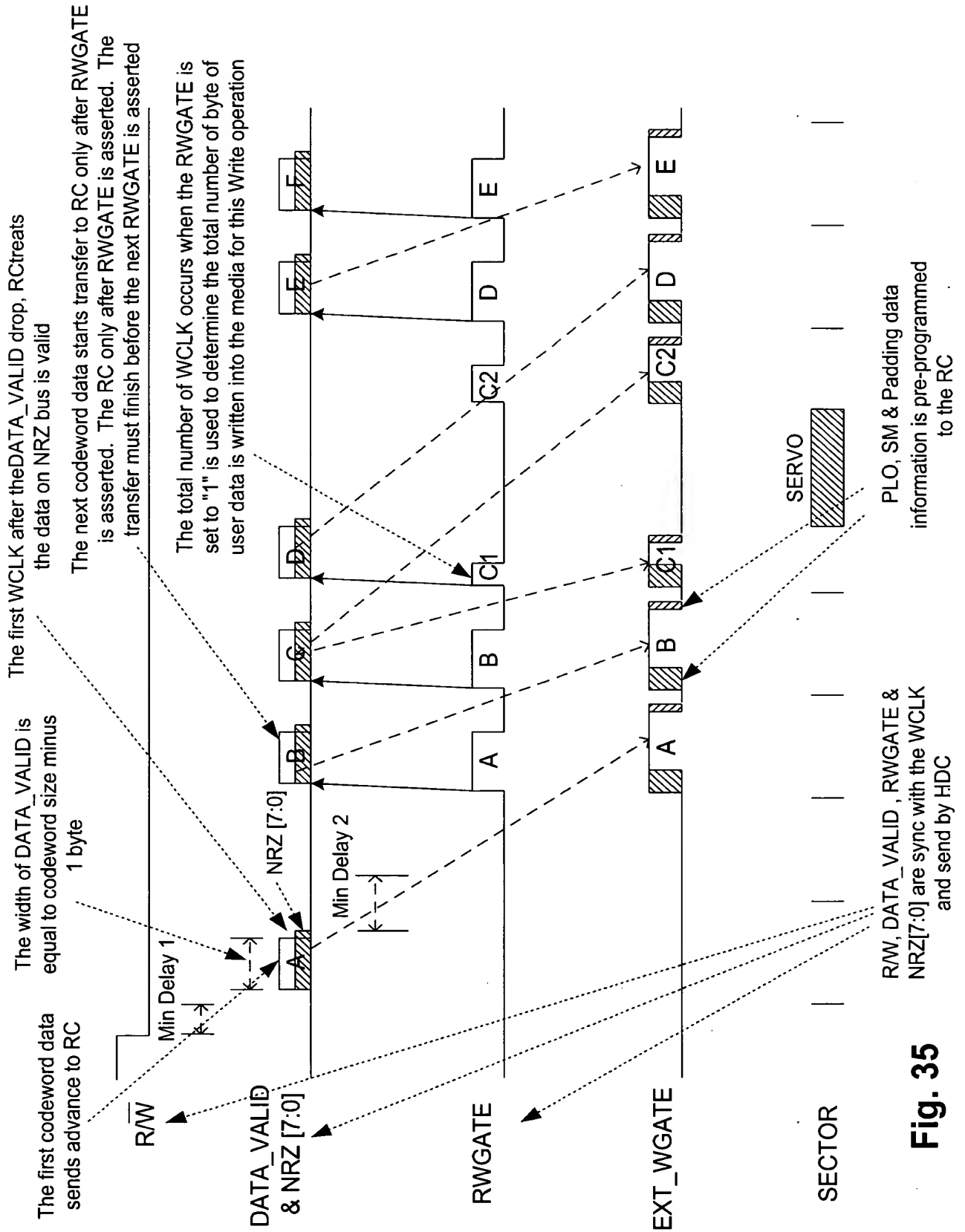
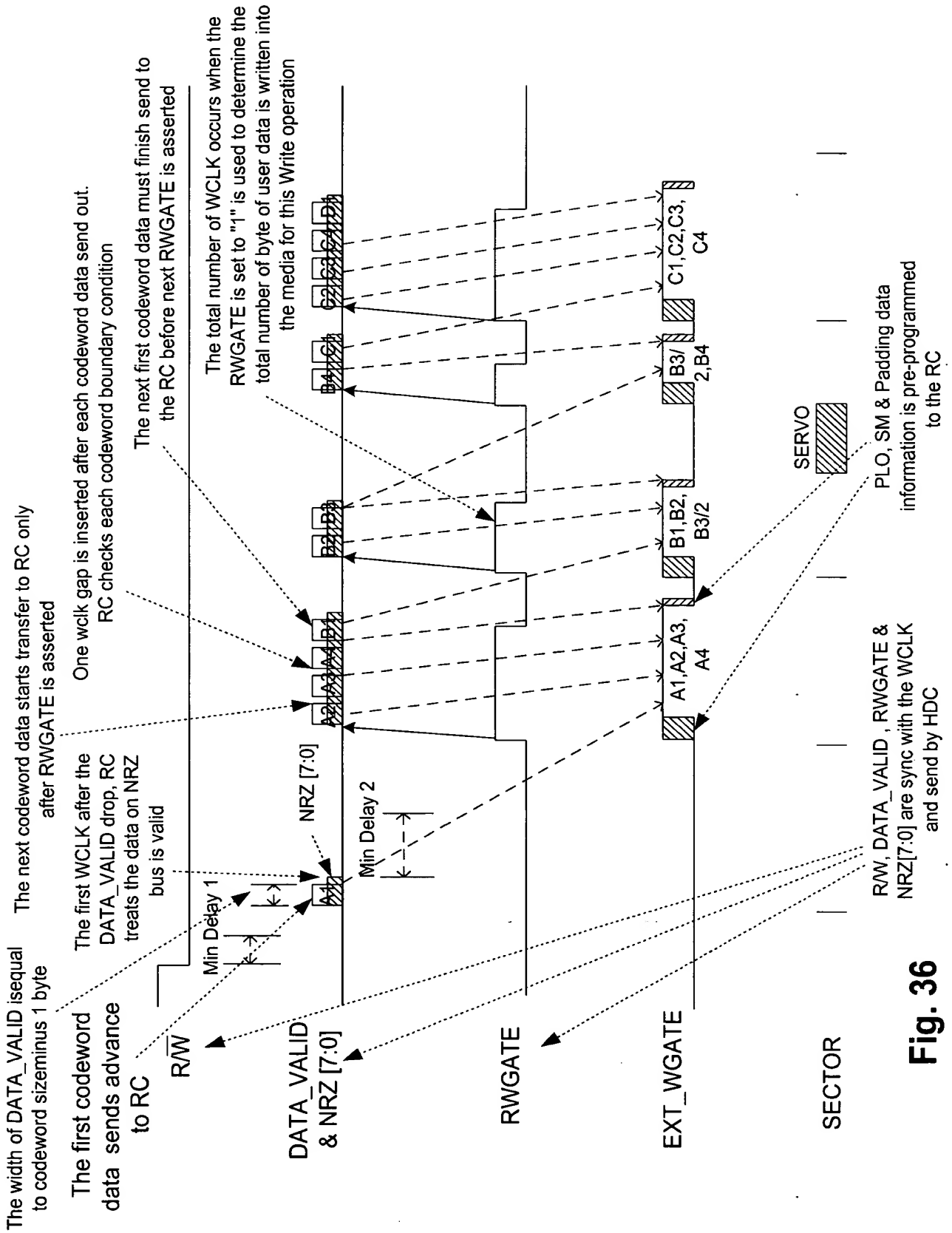


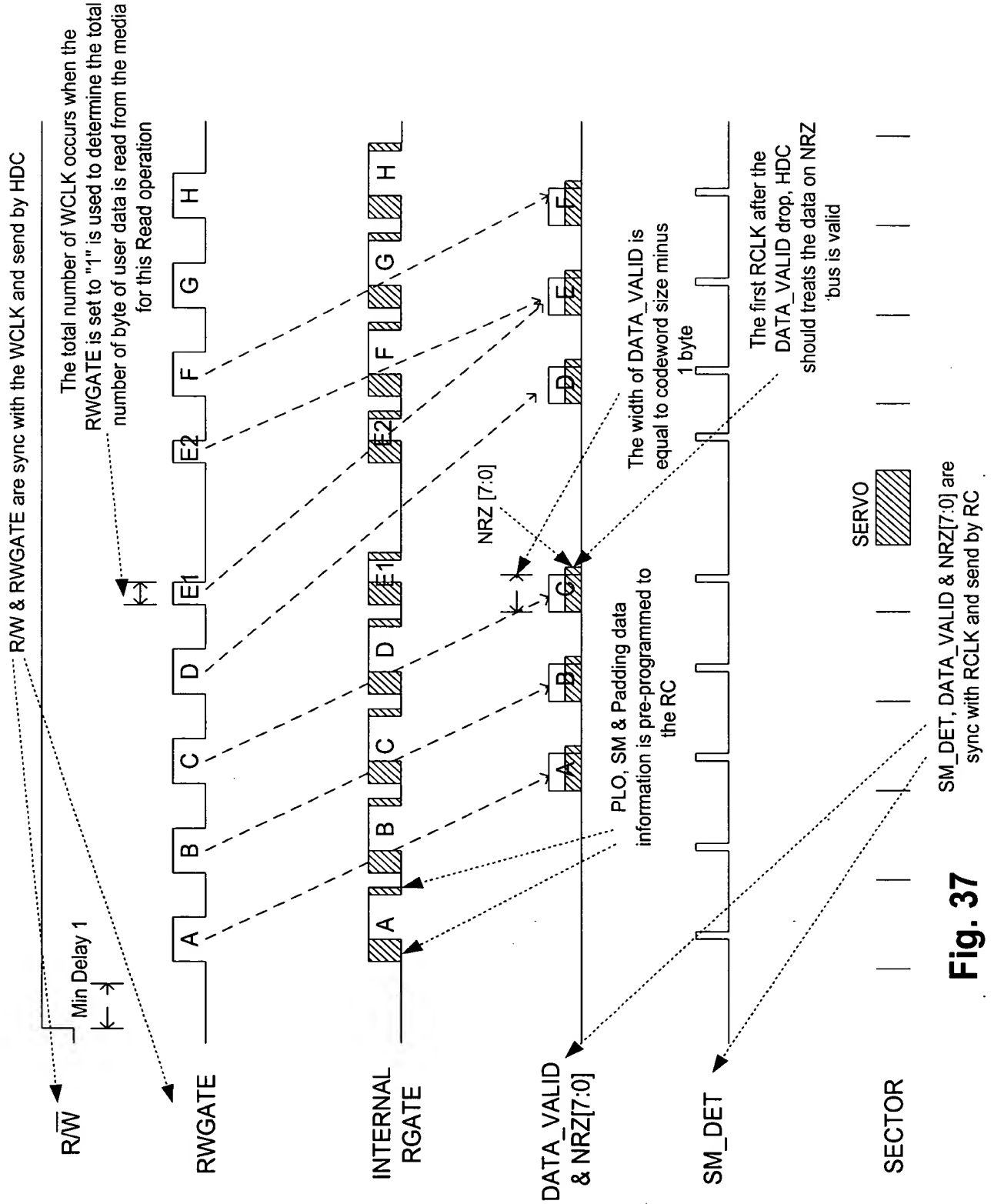
Fig. 34



**Fig. 35**



**Fig. 36**



**Fig. 37**

SM\_DET, DATA\_VALID & NRZ[7:0] are sync with RCLK and send by RC

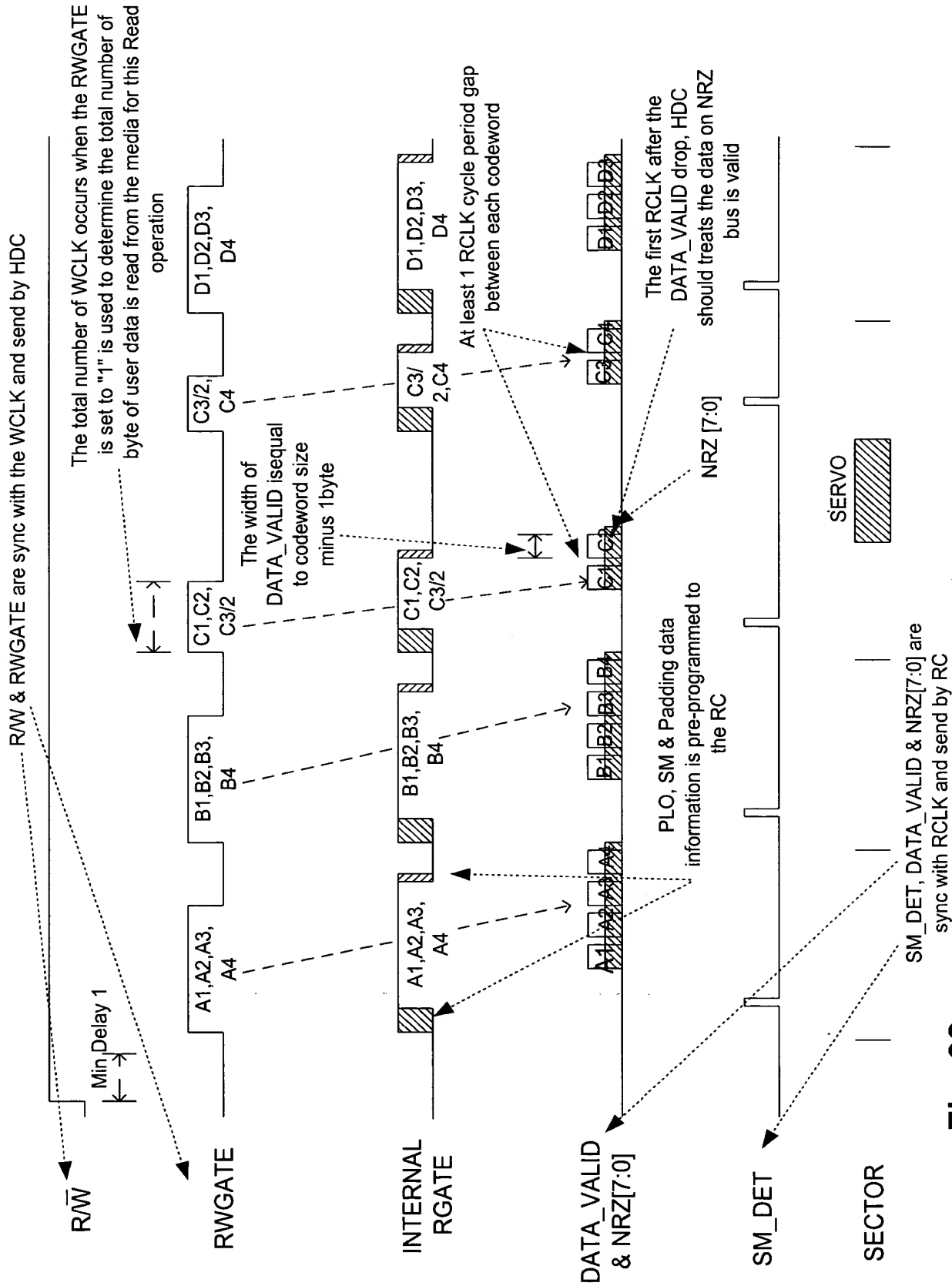


Fig. 38